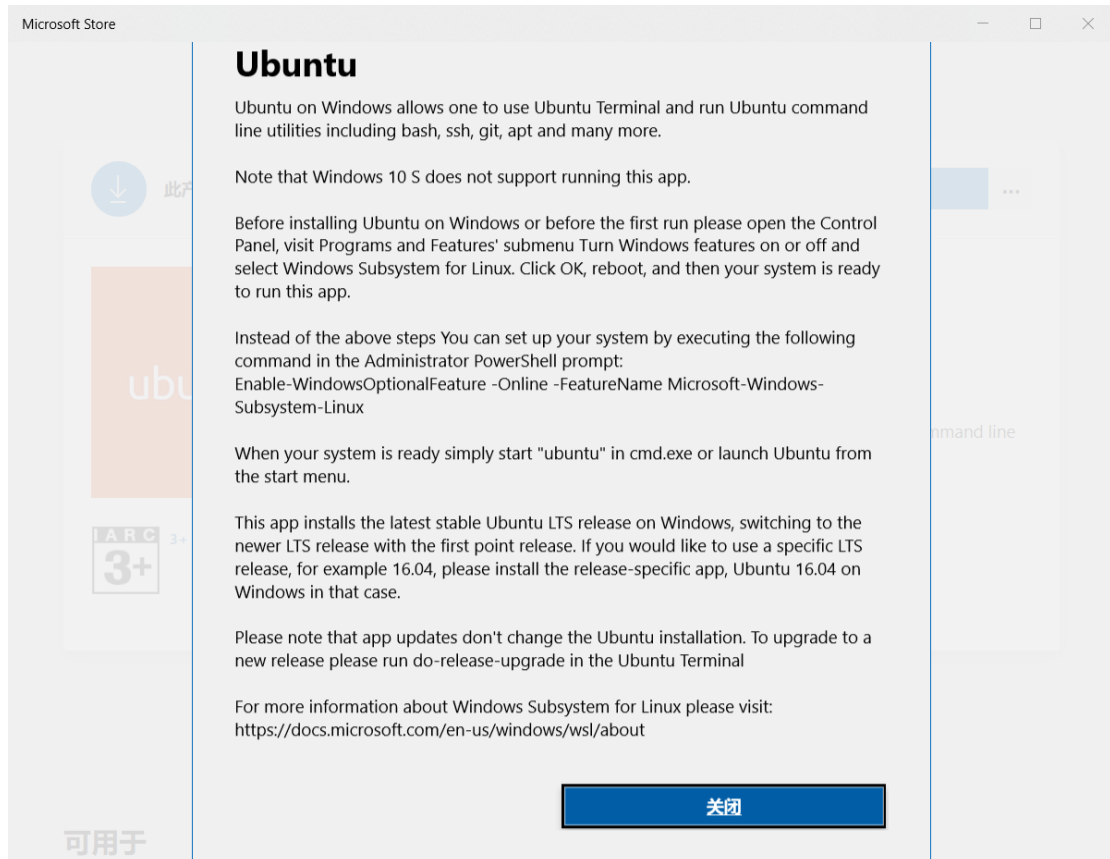


We can use the guide as these website tell us.

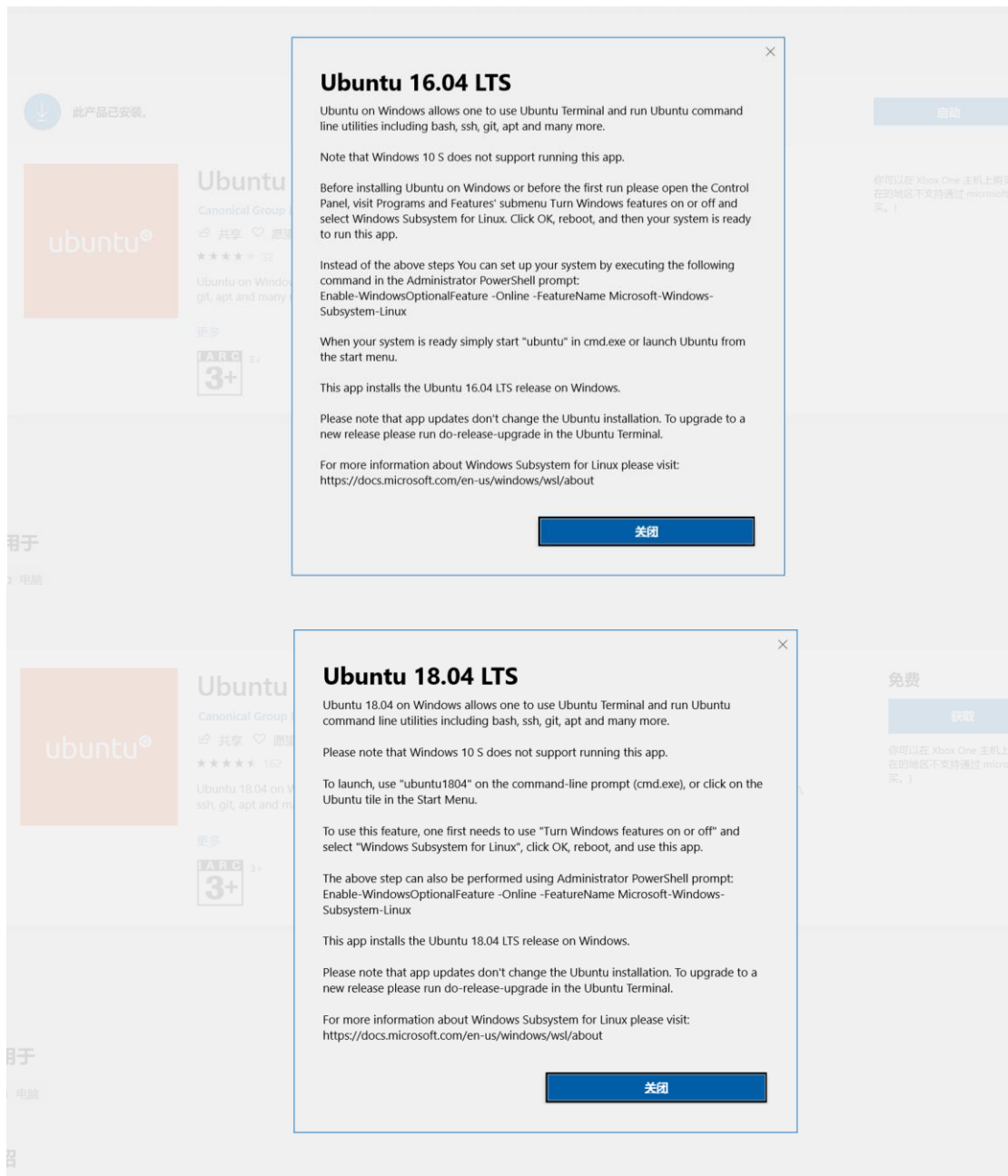
1. FSL (<https://fsl.fmrib.ox.ac.uk/fsl/fslwiki>)
2. AFNI (<https://afni.nimh.nih.gov>)

However, we should be careful at these points:

When download Ubuntu system from Microsoft Store, use this Ubuntu version!!!!



DO NOT USE THESE UBUNTU VERSION



Because it will cause some problem such as :

R package is missing (infact we install R)

Do not have pip (infact we install pip)

Do not have permission, can not use firefox (even if we use sudo)

Can not use X server our Xming.....

And, at first we should have the sudo root. Remember to type:

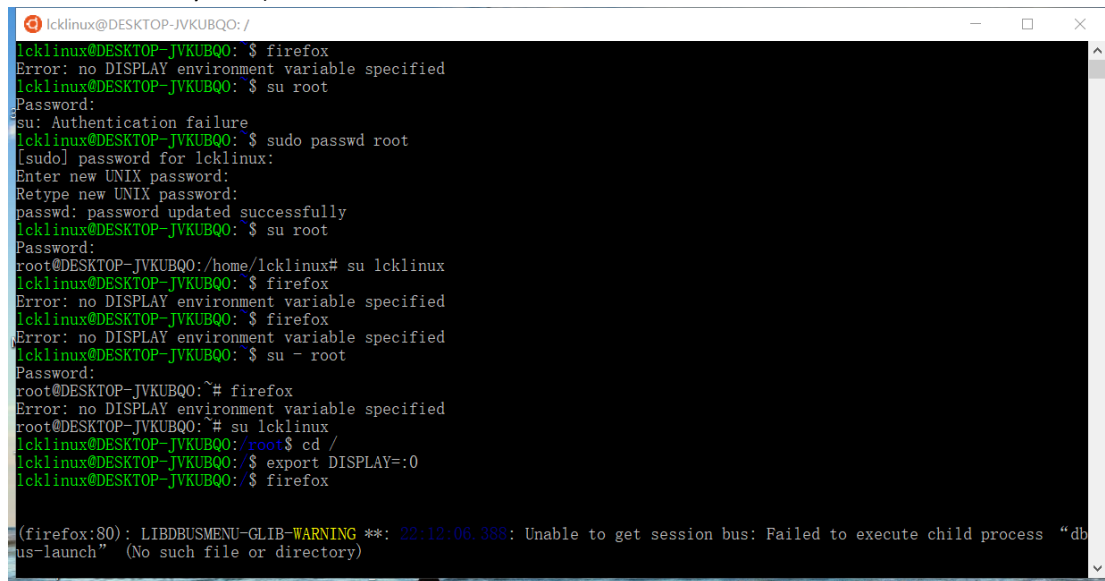
sudo passwd root

(and then type your new password which can be the same as before)

su - root

su (your username)

Please remember to put `export DISPLAY=:0` into `~/bashrc` (so you do not have to write `export DISPLAY=:0` every time)



```
lcklinux@DESKTOP-JVKUBQO: /  
lcklinux@DESKTOP-JVKUBQO: $ firefox  
Error: no DISPLAY environment variable specified  
lcklinux@DESKTOP-JVKUBQO: $ su root  
Password:  
su: Authentication failure  
lcklinux@DESKTOP-JVKUBQO: $ sudo passwd root  
[sudo] password for lcklinux:  
Enter new UNIX password:  
Retype new UNIX password:  
passwd: password updated successfully  
lcklinux@DESKTOP-JVKUBQO: $ su root  
Password:  
root@DESKTOP-JVKUBQO:/home/lcklinux# su lcklinux  
lcklinux@DESKTOP-JVKUBQO: $ firefox  
Error: no DISPLAY environment variable specified  
lcklinux@DESKTOP-JVKUBQO: $ firefox  
Error: no DISPLAY environment variable specified  
lcklinux@DESKTOP-JVKUBQO: $ su - root  
Password:  
root@DESKTOP-JVKUBQO:~# firefox  
Error: no DISPLAY environment variable specified  
root@DESKTOP-JVKUBQO:~# su lcklinux  
lcklinux@DESKTOP-JVKUBQO:/root$ cd /  
lcklinux@DESKTOP-JVKUBQO:/$ export DISPLAY=:0  
lcklinux@DESKTOP-JVKUBQO:/$ firefox  
  
(firefox:80): LIBBUSMENU-GLIB-WARNING **: 22:12:06.388: Unable to get session bus: Failed to execute child process "dbus-launch" (No such file or directory)
```

and then, you can finally use firefox and jupyter notebook

When we install a package (eg. R), we should close the Ubuntu windows and restart it.