1. 备份命令： tar vzcpf /media/wei/Windows/linux\_backup/ubuntu\_`date +%Y%m%d\_%H`.tar.gz --exclude=/proc --exclude=/dev --exclude=/mnt --exclude=/media --exclude=/lost+found --exclude=/tmp --exclude=/sys --exclude=/home/wei/.cache --exclude=/run / > /media/wei/Windows/linux\_backup/ubuntu\_`date +%Y%m%d\_%H`.log 2> /media/wei/Windows/linux\_backup/ubuntu\_`date +%Y%m%d\_%H`.error

2. 清终端 tar vzcpf /media/wei/Windows/linux\_backup/ubuntu\_`date +%Y%m%d\_%H`.tar.gz --exclude=/proc --exclude=/dev --exclude=/mnt --exclude=/media --exclude=/lost+found --exclude=/tmp --exclude=/sys --exclude=/home/wei/.cache --exclude=/run / > /media/wei/Windows/linux\_backup/ubuntu\_`date +%Y%m%d\_%H`.log 2> /media/wei/Windows/linux\_backup/ubuntu\_`date +%Y%m%d\_%H`.error

3. 显示磁盘 $fdisk -lu $df -hl

4. 安装包问题 sudo dpkg -i --force-overwrite /var/cache/apt/archives/python-problem-report\_2.0.1-0ubuntu9\_all.de

sudo apt-get -f install

sudo apt-get clean

sudo apt-get update && sudo apt-get upgrade

If you still end up with the same error, try:

sudo dpkg --configure -a

sudo apt-get -f install

5. Shadow Socket 问题：

sudo sslocal -c /etc/shadowsocks/ss.json -d start

sudo vi /etc/apt/sources.list

export http\_proxy=http://localhost:8123 # 当前终端使用代理

unset http\_proxy # 当前终端取消代理

６.安装ｓｏｌａｒｉｚｅｄ　Saving to: ‘/home/wei/gnome-terminal-colors-solarized/dircolors’

/home/wei/gnome-terminal-co 100%[==========================================>] 10.06K 15.1KB/s in 0.7s

2018-03-22 17:14:27 (15.1 KB/s) - ‘/home/wei/gnome-terminal-colors-solarized/dircolors’ saved [10300/10300]

/home/wei/.dir\_colors/dircolors already exists, renaming it to /home/wei/.dir\_colors/dircolors.old

The new dircolors have been installed as /home/wei/.dir\_colors/dircolors.

Add "eval `dircolors /path/to/dircolorsdb`" in your shell configuration file (.bashrc, .zshrc, etc...) to use new dircolors.

For Fish, add the following to config.fish instead:

eval (dircolors /path/to/dircolorsdb | head -n 1 | sed 's/^LS\_COLORS=/set -x LS\_COLORS /;s/;$//')

Do not forget to remove old dircolors from your shell configuration file if they were named differently than the one newly installed.

1、http://gen.lib.rus.ec/

2、http://libgen.io/

3、http://libgen.org/

4、<http://libgen.io/scimag/>

查找 libstdc++.so.6 位置 $ $ $/sbin/ldconfig -p | grep stdc++
libstdc++.so.6 (libc6) => /usr/lib/libstdc++.so.6

$ strings /usr/lib/libstdc++.so.6 | grep LIBCXX
GLIBCXX\_3.4
GLIBCXX\_3.4.1
GLIBCXX\_3.4.2

echo | g++ -Wp,-v -x c++ - -fsyntax-only