安装ubuntu下的语言支持组件(中文语言包和Fcitx5输入法)

继续以root身份执行命令: apt install language-selector-gnome language-pack-kde-zh-hans -y

回车执行,等待安装完毕后。

```
root@twt-chen:/home/twt# apt install language-selector-gnome language-pack-kde-zh-hans -y
正在读取软件包列表...完成
正在读取状态信息...完成
将会同时安装下列软件:
aptdaemon aptdaemon-data enchant-2 gir1.2-vte-2.91 k3b-i18n language-pack-zh-hans language-pack-zh-hans-base libenchant-2-2 libhandy-1-libvte-2.91-common libwebkit2gtk-4.0-37 libyelp0 python3-aptdaemon python3-aptdaemon.gtk3widgets python3-defer xdg-dbus-proxy yelp yelp 建议安装:
libenchant-2-voikko gstreamer1.0-libav gstreamer1.0-plugins-bad gstreamer1.0-alsa
下列【新】软件包将被安装:
aptdaemon aptdaemon-data enchant-2 gir1.2-vte-2.91 k3b-i18n language-pack-kde-zh-hans language-pack-zh-hans language-pack-zh-hans language-pack-zh-hans language-pack-zh-hans-base libjavascriptcoregtk-4.0-18 libmanette-0.2-0 libvte-2.91-0 libvte-2.91-common libwebkit2gtk-4.0-37 libyelp0 python3-aptdaemon python3-a

升级了 0 个软件包, 新安装了 23 个软件包, 要卸载 0 个软件包, 有 134 个软件包未被升级。

需要下载 24.8 MB/30.9 MB 的例相。

解压缩后会消耗 119 MB 的额外空间。

获取:1 http://mirrors.ustc.edu.cn/ubuntu jammy/main amd64 libvte-2.91-common amd64 0.68.0-1 [9,216 B]

获取:2 http://mirrors.ustc.edu.cn/ubuntu jammy/main amd64 libvte-2.91-common amd64 0.68.0-1 [10.7 kB]

获取:3 http://mirrors.ustc.edu.cn/ubuntu jammy/main amd64 libvte-2.91-amd64 0.68.0-1 [10.7 kB]

获取:4 http://mirrors.ustc.edu.cn/ubuntu jammy/main amd64 python3-aptdaemon all 1.1.1-bzr982-0ubuntu39 [77.2 kB]

获取:5 http://mirrors.ustc.edu.cn/ubuntu jammy/main amd64 aptdaemon all 1.1.1-bzr982-0ubuntu39 [77.2 kB]

获取:7 http://mirrors.ustc.edu.cn/ubuntu jammy/main amd64 aptdaemon all 1.1.1-bzr982-0ubuntu39 [12.9 kB]

获取:7 http://mirrors.ustc.edu.cn/ubuntu jammy/main amd64 aptdaemon-data all 1.1.1-bzr982-0ubuntu39 [12.9 kB]
```

继续使用root身份打开语言设置,命令: gnome-language-selector 回车执行

接下来将会弹出如下窗口,点击安装即可(这里安装的是中文语言包和输入法fcitx5)



安装过程中控制台可能会出现以下情况,由于刚刚下载的中文语言包还未引用到全局所以安装输入法fcitx5失败,此时先不着急处理。

```
debconf: 返回前端界面; Dialog
debconf: 无法初始化前端界面; Dialog
debconf: 返回前端界面; Dialog
debconf: 近回前端界面; Dialog
debconf: 无法初始化前端界面; Gnome
debconf: (Can't locate Gtk3.pm in @INC (you may need to install the Gtk3 module) (@INC contains: /etc/perl /usr/l
/5.34 /usr/share/perl5 /usr/lib/x86_64-linux-gnu/perl-base /usr/lib/x86_64-linux-gnu/perl/5.34 /usr/share/perl/5
debconf: 近回前端界面; Dialog
debconf: 无法初始化前端界面; Gnome
debconf: (Can't locate Gtk3.pm in @INC (you may need to install the Gtk3 module) (@INC contains: /etc/perl /usr/l
/5.34 /usr/share/perl5 /usr/lib/x86_64-linux-gnu/perl-base /usr/lib/x86_64-linux-gnu/perl/5.34 /usr/share/perl/5.
34 /usr/share/perl5 /usr/lib/x86_64-linux-gnu/perl-base /usr/lib/x86_64-linux-gnu/perl/5.34 /usr/share/perl/5.
/5.34 /usr/share/perl5 /usr/lib/x86_64-linux-gnu/perl-base /usr/lib/x86_64-linux-gnu/perl/5.34 /usr/share/perl/5.
/5.34 /usr/share/perl5 /usr/lib/x86_64-linux-gnu/perl-base /usr/lib/x86_64-linux-gnu/perl/5.34 /usr/share/perl/5.
debconf: 近回前端界面; Gnome
debconf: (Can't locate Gtk3.pm in @INC (you may need to install the Gtk3 module) (@INC contains: /etc/perl /usr/l
/5.34 /usr/share/perl5 /usr/lib/x86_64-linux-gnu/perl-base /usr/lib/x86_64-linux-gnu/perl/5.34 /usr/share/perl/5.
debconf: 近回前端界面; Gnome
debconf: (Can't locate Gtk3.pm in @INC (you may need to install the Gtk3 module) (@INC contains: /etc/perl /usr/l
/5.34 /usr/share/perl5 /usr/lib/x86_64-linux-gnu/perl-base /usr/lib/x86_64-linux-gnu/perl/5.34 /usr/share/perl/5.34 /usr/share/perl/5.34 /usr/share/perl/5.34 /usr/share/perl/5.34 /usr/share/perl/5.34 /usr/share/perl/5.34 /usr/share/perl/5.34 /usr/share/perl/5.34 /usr/
```

等待加载完成后出现如下页面,确保将汉语(中国)放在首位,接着点击到应用到整个系统。最好语言和地区格式两个页面的都点击一下。然后关闭窗口,继续回到控制台



接下来我们再次安装fcitx5输入法

继续以root身份执行命令: gnome-language-selector 回车执行

接着出现如下窗口,选择键盘输入法系统为Fcitx5。然后重启以下虚拟机。



开机后即可启用云拼音,点击是(ctrl+shift 切换成中文, shift 切换成英文)

