some necessary packages after basic installation of Archlinux

February 5, 2018

installation guide: Office install guide of archlinux.

Somethings about boot loader¹

- if grub can't detect windows in the hard disk, you can install os-prober and execute grub-mkconfig again. If that didn't work, you can edit /etc/grub.d/40_custom to set manually, the tutor is: archwiki:GRUB
- some computers can load grub, but can't boot into grub directly, this is different with series name of computers, there will be a short cut for change boot loader.
- some computers (most are lenovo) deny other os than windows using ssd, so you need to change the "SATA Controller Mode" to AHCI, but windows may not able to boot, so you need to adjust bios before changing os after installed.
- some computers (most are lenovo), can only boot from the bootloader of windows, so you need to copy grub.efi to the file which the mother-board boot with (usually /boot/EFI/Microsoft/Boot/bootmgfw.efi), and rename the orign file to another name first. then copy the file grub needed to the directory /boot/EFI/Microsoft/Boot/ (the same relative location to grub.efi with origin).

some necessary (maybe) packages after basic installation of Archlinux

	gnome
т.	SHOHIC

2. vim

3. sudo

 $^{^{1}\}mathrm{I}$ meant grub XD

- $4. \text{ zsh}^2$
- $5. \text{ mlocate}^3$
- 6. gnome-tweak-tool
- 7. firefox/chromium
- 8. wireless
 - (a) enable NetworkManager⁴
 - (b) bluez-utils⁵
 - (c) dnsmasq⁶
 - (d) wpa_supplicant⁷
- 9. fcitx
 - (a) gnome-shell-extension-topicons-plus-git⁸
 - (b) config the xim variables

/etc/profile
export XMODIFIERS="@im=fcitx"
export XIM=fcitx
export XIM_PROGRAM=fcitx
export GTK_IM_MODULE=fcitx
export QT_IM_MODULE=fcitx

- 10. mplayer
- 11. gimp, imagemagick, inkscape⁹
- 12. $openssh^{10}$
- 13. libreoffice / wps-office / texlive-most¹¹
- 14. yaourt / pacaur¹²
- 15. some times some processes blocked and make halt slowly, change the DefaultTimeoutStart(Stop)Sec in /etc/systemd/system.conf

 $^{^2 {\}rm there}$ is a "command not found" hook, it will notice you which package you need to install when the command you type not found. It rely on pkgfile, you need to add source/usr/share/doc/pkgfile/command-not-found.zsh in your \$HOME/.zshrc file and then source it or wait for reboot

³to find file with the database of index

 $^{^4}$ systemd

⁵bluetooth

 $^{^6 {\}rm hotspot}$

⁷wifi

 $^{^8\}mathrm{to}$ show fcitx in the newest version of gnome-shell

 $^{^9{}m for}$ dealing with graphics, and image magick based on commandline, inkscape is used for vector

 $^{^{10}}$ for remote login

¹¹for document editing

 $^{^{12}}$ to install packages in AUR