**Arch Linux**

Step-by-step guide to install the system

Created by Eng. Turky Abdulaziz Abdulhafiz via open-source software LibreOffice and publishd on Monday October 23, 2017

**1- Partitioning**

use (cfdisk) or your preferred disk partitioning software and create at least the following partitions

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Partition | Bootable | Type | Mount Point | File Format |
| /dev/sda1 | Yes | Primary | / | Linux |
| /dev/sda2 | No | Primary | swap | Linux |
| /dev/sda3 | No | Extended | home | Extended |
| /dev/sda5 | No | Extended | home | Linux |

**2- Making File System**

make file-system for the created partitions as follows

|  |  |  |
| --- | --- | --- |
| Partition | File System | Command |
| /dev/sda1 | Ext4 | **mkfs.ext4 /dev/sda1** |
| /dev/sda5 | Ext4 | **mkfs.ext4 /dev/sda5** |
| /dev/sda2 | swap | **mkswap**  **swapon /dev/sda2** |

**3- Mount partitions**

**mount /dev/sda1 /mnt**

**mkdir /mnt/home**

**mount /dev/sda5 /mnt/home**

**4- Install Arch Base System**

**pacstrap /mnt base base-devel**

**5- Generate file-system tables**

* generate: **genfstab /mnt >> /mnt/etc/fstab**
* verify: **cat /mnt/etc/fstab**

**6- Configure Installed Arch System**

\* Switch to installed system: **arch-chroot /mnt /bin/bash**

\* Configure System Lnaguages:

- Edit locale.gen file: **vi /etc/locale.gen**

\*\* Uncomment these lines: **en\_US.UTF-8 UTF-8**

**ar\_SA.UTF-8 UTF-8**

- Generate locale: **locale-gen**

- Create locale configuration file: **vi /etc/locale.conf**

\*\* Write this line inside: **LANG=en\_US.UTF-8**

\* Configure time-zone:

**ln -sf /usr/share/zoneinfo/Asia/Riyadh /etc/localtime**

\* Set UTC time: **hwclock –systohc –utc**

\* Set root password: **passwd**

\* Set host name: **vi /etc/hostname**

- Write this line inside: **<your-hostname>**

\* Set host ip: **vi /etc/hosts**

- Write this line inside:

**127.0.0.1 localhost.localdomain <your-hostname>**

\* Configure DHCP: **systemctl enable dhcpcd**

\* Install and configure GRUB bootloader:

- Installation: **pacman -S grub os-prober**

- Configuration: **grub-install /dev/sda**

**grub-mkconfig -o /boot/grub/grub.cfg**

**7- End the installation**

\* Exit: **exit**

\* Unmount all partitions: **umount /mnt/home**

**umount /mnt**

\* Restart: **reboot**

**Arch Linux**

Step-by-step guide to install GUI

Created by Eng. Turky Abdulaziz Abdulhafiz via open-source software LibreOffice and publishd on Monday October 23, 2017

1- Login as root

2- Update the system: **sudo pacman -Syu**

3- Include 32-bit packages

\* Edit pacman configuration file: **vi /etc/pacman.conf**

\* Uncomment the following line under **#[multilib]** section:

**Include = /etc/pacman.d/mirrorlist**

4- Create normal user account:

**useradd -m -g users -G wheel,storage,power -s /bin/bash <username>**

5- Set Password for the created user account: **passwd <username>**

6- Install sudoers:

\* Install sudo: **pacman -S sudo**

\* Edit sudoers file: visudo

\* Uncomment the following line: **%wheel ALL=(ALL) ALL**

7- Install X.Org: **pacman -S xorg xorg-server**

8- Install Desktop Environment: (choose one of the following DE)

\* ***Deepin:***

- Install packages: **pacman -S deepin deepin-extra**

- Configure Display Manager:

\*\* Edit LightDM file: **vi /etc/lightdm/lightdm.conf**

\*\* Under **[Seat:\*]** section:

Change this line: **#greeter-session=example-gtk-greeter**

To this line: **greeter-session=lightdm-deepin-greeter**

- Enable Display Manager: **systemctl enable lightdm.service**

\* ***MATE:***

- Install packages: **pacman -S lxdm mate(mate-gtk3\*) mate-extra**

- Enable Display Manager: **systemctl enable lxdm.service**

\* ***Budgie:***

- Install packages: **pacman -S lxdm budgie-desktop**

- Enable Display Manager: **systemctl enable lxdm.service**

\* ***KDE:***

- Install packages: **pacman -S kdm\* kdebase-workspace**

- Enable Display Manager: **systemctl enable kdm.service**

\* ***KDE Plasma:***

- Install packages: **pacman -S sddm plasma kde-applications**

- Enable Display Manager: **systemctl enable sddm.service**

\* ***Cinnamon:***

- Install packages: **pacman -S lxdm cinnamon nemo-roller archive utility**

- Enable Display Manager: **systemctl enable lxdm.service**

\* ***Gnome:***

- Install packages: **pacman -S gdm gnome gnome-extra**

- Enable Display Manager: **systemctl enable gdm.service**

\* ***LXDE:***

- Install packages: **pacman -S lxdm lxde( or lxde-gtk3\* )**

- Enable Display Manager: **systemctl enable lxdm.service**

\* ***Xfce:***

- Install packages: **pacman -S lxdm xfce4 xfce4-goodies**

- Enable Display Manager: **systemctl enable lxdm.service**

9- Enable Sound: **pacman -S pulseaudio pulseaudio-alsa**

10- Enable wifi:

\* Install packages:

**pacman -S wpa\_supplicant networkmanager network-manager-applet**

\* Disable NetCtl: **systemctl disable netctl.service**

\* Enable NetworkManager: **systemctl enable NetworkManager.srvice**

11- Install Basic Software Git, GVIM, Firefox, Chromium, Atril, VLC, LibreOffice

**pacman -S git gvim firefox chromium atril vlc libreoffice**

12- Reboot: **reboot**

\*\* ***For Virtualbox users:***

1- Install guest utilities: **pacman -S virtualbox-guest-utils mesa**

2- Edit configuration file: **vi *etc*modules-load.d/virtualbox.conf**

add three lines: **vboxguest**

**vboxsf**

**vboxvideo**

3- Enable service: **systemctl enable vboxservice.service**

**wpa\_supplicant.conf (example)**

**# Allow frontend for all users**

**ctrl\_interface = DIR = *var*run/wpa\_supplicant GROUP=wheel**

**# Home wifi network**

**network = {**

**ssid=”home”**

**scan\_ssid=1**

**key\_mgmt=WPA-PSK**

**psk=”password”**

**}**