

Install

- Download arch linux iso then flash usb

```
wget
http://archlinux.uk.mirror.allworldit.com/archlinux/iso/2024.01.01/archlinux
-2024.01.01-x86_64.iso
sudo dd if=/path/to/archlinux-2024.01.01-x86_64.iso of=/dev/sdX
status=progress
```

- Boot with archlinux iso
- Set the console keyboard layout - did not set
- Setup network - wifi in my case

```
iwctl
[iwd]# station wlan0 connect SSID
exit or ctrl+d
```

- verify

```
ping archlinux.org
```

- Update system clock

<code> timedatectl set-timezone Europe/Dublin ` ``

6. Partition the disks used fdisk to create 2 partitions <code> sda1 ext4 /boot type 83 (and make it bootable) sda2 ext4 LVM - type 8e ` `` * encrypt the disk using LUKS: <code> cryptsetup luksFormat /dev/sda2 ` `` * encrypt the disk: <code> cryptsetup luksOpen /dev/sda2 luks ` ``

7. LVM Configuration

* create the physical volume <code> pvcreate /dev/mapper/luks ` ``

* create volume group <code> vgcreate vg0 /dev/mapper/luks ` `` * create the virtual volumes <code> lvcreate -L 8G vg0 -n swap # make it double size of your ram lvcreate -L 40G vg0 -n root lvcreate -l 100%FREE vg0 -n home ` `` * make swap partition and format these partitions <code> mkswap /dev/mapper/vg0-swap mkfs.ext4 /dev/mapper/vg0-home mkfs.ext4 /dev/mapper/vg0-root mkfs.ext4 /dev/sda1 ` `` 8. Mount partition, create boot and home mount points, turn on swap part <code> mount /dev/mapper/vg0-root /mnt mkdir -p /mnt/{boot,home} mount /dev/mapper/vg0-home /mnt/home mount /dev/sda1 /mnt/boot swapon /dev/mapper/vg0-swap ` `` 9. Install base system <code> pacstrap /mnt base vim lvm2 linux linux-firmware ` ``

* if installation brings some issues with old keys run following and rerun `pacstrap` command <code> pacman -Sy archlinux-keyring ` ``

10. Generate fstab <code> genfstab -U /mnt » /mnt/etc/fstab ` ``

11. Change the root path to the new system <code> arch-chroot /mnt ` ``

12. Timezone <code> timedatectl set-timezone Europe/Dublin hwclock -systohc -utc ` `` 13. Set host

```
name <code> echo arch > /etc/hostname ``` 14. Set locale <code> vim /etc/locale.gen #
uncomment: # en_US.UTF-8 UTF-8 ``` then run <code> locale-gen ``` then <code> echo
LANG=en_US.UTF-8 > /etc/locale.conf echo LANGUAGE=en_US » /etc/locale.conf echo LC_ALL=C »
/etc/locale.conf ``` 15. Set root password <code> passwd root ```

16. configure the initram file system to load LVM and LUKS modules before loading the kernel <code>
vim /etc/mkinitcpio.conf # and add 'encrypt lvm2' before `filesystem` HOOKS="base udev autodetect
modconf kms keyboard keymap consolefont block encrypt lvm2 filesystems fsck" ``` then run
<code> mkinitcpio -P ```
```

```
17. Install grub <code> pacman -S grub networkmanager sudo grub-install -target=i386-pc /dev/sda
` `` * edit file `vim /etc/default/grub`, add `lvm` and `cryptdevice=/dev/sda2:luks` to following:
<code> GRUB_PRELOAD_MODULES='lvm' GRUB_CMDLINE_LINUX="cryptdevice=/dev/sda2:luks" ``` and run following to regenerate grub config file <code> grub-mkconfig -o /boot/grub/grub.cfg ``` 18.
Exit from chroot mode, unmount part and reboot machine <code> exit umount -R /mnt reboot ```
```

After install steps

```
1. Connect wire Eth0 and start Network Manager - then setup wifi ``` systemctl enable -now
NetworkManager nmtui ``` 2. Install xorg,lightdm and i3 ``` pacman -S bash-completion xorg-server
pacman -S xorg-xinit xorg-xkill pacman -S xterm firefox pacman -S i3-wm i3lock i3status dmenu
network-manager-applet pacman -S lightdm lightdm-gtk-greeter systemctl enable lightdm reboot ```

3. Create user ``` useradd -m karcio passwd karcio ### add user to sudo su - karcio echo "exec i3" »
~/.xinitrc ``` 3. Install sound ``` sudo pacman -S pulseaudio pulseaudio-alsa alsamixer ``` 4. Install
notification ``` sudo pacman -S notification-daemon libnotify ``` then edit
`/usr/share/dbus-1/services` ``` sudo vim
/usr/share/dbus-1/services/org.freedesktop.Notifications.service ``` and add following lines: ``` [D-
BUS Service] Name=org.freedesktop.Notifications Exec=/usr/lib/notification-daemon-1.0/notification-
daemon ``` 5. Install additional fonts ``` sudo pacman -S ttf-font-awesome terminus-font ttf-dejavu
` `` 6. Install cron ``` sudo pacman -S cronie sudo systemctl enable -now cronie.service ``` 7. Install
graph stuff ``` sudo pacman -S feh ``` 8. Install some tools ``` sudo pacman -S git alacritty mc zip
unzip ```
```

<https://blog.bespinian.io/posts/installing-arch-linux-on-uefi-with-full-disk-encryption/>

From:
<https://digitalhub.duckdns.org/wiki/> - Wiki

Permanent link:
<https://digitalhub.duckdns.org/wiki/doku.php?id=arch-install&rev=1705958468>

Last update: **2024/01/22 21:21**

