

Arch Linux Full Disk Encryption

Full Disk Encryption is probable one of the most important things to do first, when setting up a new system in a world in which #BigBrother is always watching you. The issue we had was, having a keyfile which is needed to decrypt your system is nice, but if its [the keyfile] unencrypted on a USB device it doesn't satisfy our paranoia. So the solution is to encrypt to USB device as well; with a passphrase. And that's what we're going to show here.



The **Paranoia** paragraphs haven't been finished just yet.

Requirements

- [Arch Linux Download](#)
- Computer

USB Device Installation

Write the ISO to a removable flash drive. You can also use the traditional way and simply burn the ISO on a CD/DVD.

```
<sxh bash;> ~$: shasum archlinux-$VERSION-dual.iso ~$: dd if=archlinux-$VERSION-dual.iso  
of=/dev/$DEVICE bs=8192 </sxh>
```

Booting

```
<sxh bash;> # if necessary reconfigure your keyboard layout root@archiso ~ # loadkeys fr # check  
for network connectivity root@archiso ~ # ping 8.8.8.8 # request IP address root@archiso ~ #  
ifconfig -a root@archiso ~ # dhclient $NIC </sxh>
```

tmpfs (Paranoia)

```
<sxh> root@archiso ~ # fdisk -l | grep Disk root@archiso ~ # mkdir ./mytmpfs root@archiso ~ #  
mount tmpfs ./mytmpfs -t tmpfs -o size=32m root@archiso ~ # cd ./mytmpfs root@archiso ~ # dd  
if=/dev/urandom of=secretkey bs=1024 count=4 root@archiso ~ # mkdir /mnt/boot && mkdir  
/mnt/home </sxh>
```

Partitioning

The partitioning structure of a disk is every users own choice, that's why we recommend reading the paragraph [Partition Scheme](#) in order to get a short introduction about the subject and make up your mind.

Get a pen and a piece of paper and start-off drawing your structure. When done, continue to the next paragraph.

GPT

Basically there exist two "formats" of partitioning a disk: MBR and GPT. As MBR is from the last century and has many disadvantages in comparison with [GTP](#), we are going to use the latter one. For more detailed information about MBR and other possibility, please refer to the [Partion table](#) paragraph.

```
<sxh> # gdisk disk-device </sxh>
```

You will be thrown in a own commandline of the gdisk program, so proceed as follows:

Step	Command	Explanation
1	o	Create a new GUID partition table.
2	n	Create a new partition. (All partition with GPT are primary)
X	w	Write the partition table to disk.
Y	q	Exit gdisk commandline.

Encryption

```
<sxh bash; title: with keyfile> root@archiso ~ # cryptsetup -v -cipher aes-xts-plain64 -key-size 512 -hash sha512 -iter-time 5000 -use-urandom luksFormat <device> keyfile root@archiso ~ # cryptsetup luksOpen -d keyfile /dev/$DEVICE root root@archiso ~ # cryptsetup luksOpen -d keyfile /dev/$DEVICE home root@archiso ~ # cfdisk /dev/$DEVICE root@archiso ~ # cryptsetup -c aes-xts-plain -y -s 512 luksFormat /dev/$DEVICE # USB storage device root@archiso ~ # mkfs.vfat -F 32 -l /dev/mapper/bootdevice root@archiso ~ # cfdisk /dev/$DEVICE1 # make it bootable </sxh>
```

```
<sxh bash; title: with password> root@archiso ~ # cryptsetup -v -cipher aes-xts-plain64 -key-size 512 -hash sha512 -iter-time 5000 -use-urandom -verify-passphrase luksFormat <device> root@archiso ~ # cryptsetup luksOpen /dev/$DEVICE $CRYPTSETUP_DEVICE_NAME root@archiso ~ # mkfs.btrfs /dev/mapper/$CRYPTSETUP_DEVICE_NAME root@archiso ~ # mount /dev/mapper/$CRYPTSETUP_DEVICE_NAME /mnt </sxh>
```

/boot partition

```
<sxh bash; title: on disk boot device> root@archiso ~ # mkfs.ext3 -L boot /dev/$BOOTDEVICE # DOS; primary partition + bootable root@archiso ~ # cfdisk /dev/$BOOTDEVICE root@archiso ~ # mount /dev/$BOOTDEVICE /mnt/boot </sxh>
```

```
<sxh bash; title: external boot device> root@archiso ~ # mkfs.ext3 -L boot /dev/$BOOTDEVICE
root@archiso ~ # cfdisk /dev/$BOOTDEVICE # DOS; primary partition + bootable root@archiso ~ #
mkfs.ext3 -L boot /dev/$BOOTDEVICE root@archiso ~ # mount /dev/$BOOTDEVICE /mnt/boot </sxh>
```

Mounting

```
<sxh bash; title: external boot device> </sxh>
```

Bootstrapping

```
<sxh bash;> root@archiso ~ # pacstrap -i /mnt base base-devel root@archiso ~ # genfstab -U /mnt
> /mnt/etc/fstab root@archiso ~ # arch-chroot /mnt /bin/bash root@archiso ~ # nano /etc/locale.gen
root@archiso ~ # locale-gen root@archiso ~ # echo LANG=en_IE.UTF-8 > /etc/locale.conf
root@archiso ~ # nano /etc/vconsole.conf # KEYMAP=fr root@archiso ~ # ln -sf
/usr/share/zoneinfo/$CONTINENT/$COUNTRY /etc/localtime root@archiso ~ # hwclock --systohc --utc
root@archiso ~ # echo $HOSTNAME > /etc/hostname root@archiso ~ # nano /etc/mkinitcpio.conf #
add: keymap keyboard encrypt before filesystem in the HOOKS variable root@archiso ~ # mkinitcpio
-p linux root@archiso ~ # passwd root root@archiso ~ # pacman -S syslinux root@archiso ~ #
syslinux-install_update -iam root@archiso ~ # nano /boot/syslinux/syslinux.cfg # APPEND
root=/dev/mapper/group-name cryptdevice=/dev/sda2:name rw root@archiso ~ # exit root@archiso
~ # umount -R /mnt

</sxh>
```

Troubleshooting

syslinux

```
Error: /boot/syslinux is empty!
Is /boot mounted?
```

Reinstall syslinux package.

Write-Protected

If `mount /dev/bootdevice /mnt` gives you an error about write protection; ask yourself if you have formatted the relative partition in the first place.

Repairing boot partition

```
<sxh bash;> root@archiso ~ # cryptsetup luksOpen /dev/$ROOTPARTITION root root@archiso ~ #
mount /dev/mapper/root /mnt root@archiso ~ # mkfs.ext2 /dev/$BOOTPARTITION root@archiso ~ #
```

```
mount /dev/$BOOTPARTITION /mnt/boot root@archiso ~ # genfstab -U /mnt > /mnt/etc/fstab
root@archiso ~ # arch-chroot /mnt /bin/bash root@archiso ~ # pacman -R syslinux root@archiso ~ #
pacman -Syy syslinux root@archiso ~ # syslinux-install_update -iam root@archiso ~ # nano
/boot/syslinux/syslinux.cfg # APPEND root=/dev/mapper/group-name cryptdevice=/dev/sda2:name rw
root@archiso ~ # exit root@archiso ~ # umount -R /mnt </sxh>
```

References

- https://wiki.archlinux.org/index.php/Dm-crypt/Drive_preparation
- https://wiki.archlinux.org/index.php/Partitioning#Using_GPT_-_modern_method
- http://fedoraproject.org/wiki/Disk_Encryption_User_Guide

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