

Installing Arch Linux on Windows by treewolf

~ Purpose of This Guide

The objective of this tutorial is to help users set up a working, secured distribution of Arch Linux.

~ Materials

A portable medium on which Arch has been mounted or burned. (Will not be covered on how to do this).

A computer to install Arch Linux on. I will assume the computer is dual-booting with Windows preinstalled running on an 86_64 architecture.

Knowledge of your RAM size.

~ Step 1

If you don't already have the latest Arch Linux distribution, visit <https://www.archlinux.org/download/> and choose a mirror located close to you.

To mount to a pen drive, use this tool <https://rufus.akeo.ie/>.

~ Step 2

Turn on your machine and repeatedly press F12 to manually load your pen drive. Use Google if you run into any problems.

~ Step 3



Choose the option for x86_64 architecture. This should boot into the iso and into a prompt.

~ Step 4 ~ Pre-Installation

We will use the commonly styled partition scheme of /root, /swap, and /home. In the prompt, type:

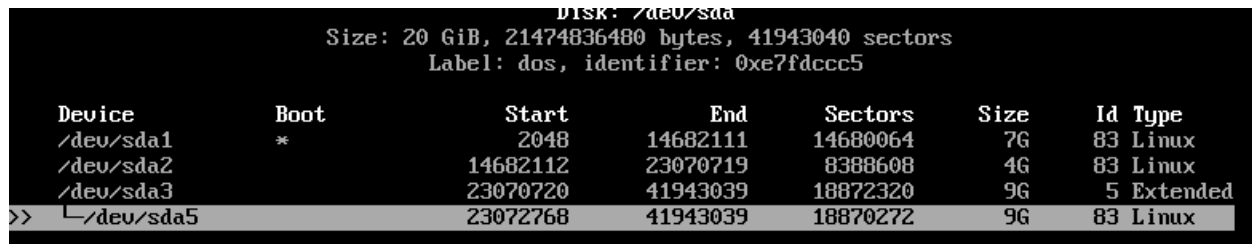
cfdisk

Highlight the option for **dos** and hit enter. Then type **n** and enter the size you want your root partition to be. I like to do one-third of my total free space. Then select **primary** and press enter. You want your root to be bootable, so highlight your newly made partition and press **b**.

Highlight **Free space** and press **n**. This is for the swap partition, and good practice dictates to make it 2x or equal your physical RAM size. This too will be a **primary** partition. Highlight your swap partition and press **t**. Find **Linux swap / Solaris** and press enter.

Now for the last partition, the home partition. Since you are dual-booting, you still have a windows partition[s], so you must create an extended partition first. To do this, select

Free space and press **n**. It should automatically have the remaining size, so just press enter. Select **extended**. Now highlight your extended free space and press **n** and enter. This is my screenshot and yours should look the same or similar:



Device	Boot	Start	End	Sectors	Size	Id	Type
/dev/sda1	*	2048	14682111	14680064	7G	83	Linux
/dev/sda2		14682112	23070719	8388608	4G	83	Linux
/dev/sda3		23070720	41943039	18872320	9G	5	Extended
>> /dev/sda5		23072768	41943039	18870272	9G	83	Linux

You are almost done with your partitions. Now you need to save and exit cfdisk. Press **Shift + w** and type **yes** and hit enter. Now press **q** to exit.

From this point on, I will use /dev/sda1 for my root, /dev/sda2 for my swap, and /dev/sda5 for my home partitions.

We have to format the partitions to use them so type (remember, substitute your own partition names):

```
mkfs.ext4 /dev/sda1 && mkfdfs.ext4 /dev/sda5
```

```
mkswap /dev/sda2
```

```
swapon /dev/sda2
```

You should get something like this:

```

root@archiso ~ # mkfs.ext4 /dev/sda1 && mkfs.ext4 /dev/sda5
mke2fs 1.42.13 (17-May-2015)
Creating filesystem with 1835008 4k blocks and 458752 inodes
Filesystem UUID: dcfb03c6-8a07-4487-b2be-30db595e1828
Superblock backups stored on blocks:
    32768, 98304, 163840, 229376, 294912, 819200, 884736, 1605632

Allocating group tables: done
Writing inode tables: done
Creating journal (32768 blocks): done
Writing superblocks and filesystem accounting information: done

mke2fs 1.42.13 (17-May-2015)
Creating filesystem with 2358784 4k blocks and 589824 inodes
Filesystem UUID: 7cd8aa74-dd0b-4462-b82a-aae330cfe180
Superblock backups stored on blocks:
    32768, 98304, 163840, 229376, 294912, 819200, 884736, 1605632

Allocating group tables: done
Writing inode tables: done
Creating journal (32768 blocks): done
Writing superblocks and filesystem accounting information: done

root@archiso ~ #

```

To work on your partition, we need to mount them:

```

mount /dev/sda1 /mnt
mkdir /mnt/home
mount /dev/sda5 /mnt/home

```

~ Step 5 ~ Installation

Install your base components. Use default selections and press y when prompted; this may take around 5 - 10 minutes:

```

pacstrap -i /mnt base base-devel
genfstab -U -p /mnt >> /mnt/etc/fstab

```

then chroot:

```

arch-chroot /mnt /bin/bash

```

We need to configure our system, so I will use my own locales. If yours are different, change them, respectively.

```

echo <YOUR_OWN_HOSTNAME> >> /etc/hostname

```

Check if hostname was set. If it wasn't then edit /etc/hosts.

Edit and find your locale. Mine is **en_US.UTF-8** and local time is **Los_Angeles**:

```
nano /etc/locale.gen
```

```
locale-gen
```

```
echo LANG=en_US.UTF-8 > /etc/locale.conf
```

```
export LANG=en_US.UTF-8
```

```
ln -s /usr/share/zoneinfo/America/Los_Angeles /etc/localtime
```

```
hwclock --systohc --utc
```

```
mkinitcpio -p linux
```

uncomment your multilib repo:

```
nano /etc/pacman.conf
```

```
[community]
Include = /etc/pacman.d/mirrorlist

# If you want to run 32 bit applications on your x86_64 system,
# enable the multilib repositories as required here.

#[multilib-testing]
#Include = /etc/pacman.d/mirrorlist

[multilib]
Include = /etc/pacman.d/mirrorlist
```

```
pacman -Syu
```

Time to create a user account. First, we need to secure the root account:

```
passwd
```

Then we need to add a regular user with Administrator privileges and set its password.

```
useradd -mg users -G wheel,storage,power -s /bin/bash <YOUR_USERNAME>
```

```
passwd <YOUR_USERNAME>
```

Now let's install sudo, which is like the pop up box you get in windows when you want to do something that requires Administrative privileges.

```
pacman -S sudo
```

```
sudo visudo
```

Scroll all the way down and uncomment to allow members of group wheel to execute any command by pressing **i** and deleting the ' # ' sign:

```
## Uncomment to allow members of group wheel to execute any command
%wheel ALL=(ALL) ALL
```

Then add to the bottom of the file by scrolling to the end of the last line, press **a** then enter on a new line:

Defaults:ALL timestamp_timeout=0

Now press **Esc** and then type:

:wq

and press enter.

~ Step 6 ~ Installing the bootloader

Without the bootloader, how will you find your linux set-up? This is a crucial step so don't forget it! Type:

```
pacman -S grub  
grub-install /dev/sda  
pacman -S os-prober  
grub-mkconfig -o /boot/grub/grub.cfg
```

You want this tool so you can access the internet later:

```
pacman -S iw wpa_supplicant networkmanager  
systemctl enable NetworkManager
```

This is for a desktop environment. To later start your desktop, type **startx**:

```
pacman -S xorg-xinit xorg-server xorg-utils xorg-server-utils mesa  
pacman -S lxde  
echo exec startlxde > ~/.xinitrc
```

This is to change your volume settings:

```
pacman -S alsa-utils
```

You are probably using a portable computer, so you may need to use the touchpad:

```
pacman -S xf86-input-synaptics
```

We are done with the basic installation. Let's exit and reboot:

```
exit  
umount -R /mnt  
reboot
```

Select the first option, and you get your new login shell!

```
Arch Linux 4.3.3-2-ARCH (tty1)
demo login:
```

After you boot, you enable network:

```
nmcli n on
```

if you have wifi, do:

```
ip addr
```

```
nmcli device <WIFI DEVICE NAME> connect <NETWORK SSID> password
<PASSWoRD>
```

It is also good to have wget:

```
sudo pacman -S wget
```

~ Step 7 ~ Secure the Computer

First you want to disable root login. You should only use root when a valid user is already logged in, so comment out all the tty's:

```
sudo nano /etc/securetty
```

```
#
# /etc/securetty
#

console
#tty1
#tty2
#tty3
#tty4
#tty5
#tty6
#ttyS0
hvc0

# End of file
```

Then do:

```
sudo nano /etc/ssh/ssh_config
```

and change the **Cipher cbc** to **Cipher aes256**

You also want to make sure you require a password to use **wget**, which is a downloader:

```
sudo chmod 750 /usr/bin/wget
```

You want to be able to lock all your screens, regardless if you are using xterm or cli. I like to use this pretty nifty tool. To use this tool just enter **sudo physlock**:

```
sudo wget https://github.com/muennich/physlock/archive/v0.5.tar.gz  
tar -xvf *.gz  
cd physlock*  
sudo make install
```

Arch Linux comes with a pre-installed firewall, but by default it isn't enabled nor configured. You can download this bash file that will set up your firewall for you at https://github.com/treewolf/Misc/blob/master/ArchLinux/iptables_setup by using

```
sudo wget  
https://raw.githubusercontent.com/treewolf/Misc/master/ArchLinux/iptables\_setup  
p -O iptables_setup  
sudo chmod 700 iptables_setup  
sudo ./iptables_setup
```

or look at the [documentation](#). You also want to make sure [clamav](#) is up. This is your anti-virus.

```
sudo pacman -S clamav  
sudo freshclam  
sudo systemctl enable clamd.service  
sudo systemctl start clamd.service  
sudo systemctl enable freshclamd.service  
sudo systemctl start freshclamd.service
```

Then you want a sandbox for your browser and other processes. You can use it with firefox by typing **firejail firefox**:

```
sudo wget https://github.com/netblue30/firejail/archive/0.9.36.tar.gz  
tar -xvf 0.9.36.tar.gz  
cd firejail*  
./configure  
sudo make install
```

Now we will install firefox browser:

```
sudo pacman -S firefox
```

Last, we need to change our finger settings in case it was set by default:

```
sudo chfn root
```

Enter **none** for all. Do the same for any user as you see fit.

Last, erase the **quiet** in the file **/etc/default/grub** to see verbose, so you can tell if your computer has any base problems while booting

You are done. You now have a basically-secured linux box. Well Done!