

Arch Linux

Installation

Installing and using Arch Linux is like embarking on a thrilling adventure in the world of open-source operating systems. With its minimalist design and customizable interface, Arch Linux grants you the freedom to build a personalized computing experience that's perfectly tailored to your needs.

But be warned, it's not for the faint of heart! Arch Linux requires a bit of technical know-how to install, but the payoff is an ultra-fast, streamlined system that's optimized for performance and efficiency.

If you're ready for this journey, go ahead and begin!

- [First boot](#)
- [Formatting Drives](#)
- [Installation](#)
- [Configuration](#)
- [Finalization](#)

First boot

Download ISO file

1. Firstly, you need to choose the latest ISO file. You do this by opening the [Global mirror of Arch Linux](#). Arch releases a new ISO every month, so if you want to have a rescue drive ready for the worst-case, be sure to keep it updated.

Tip: If you want, you can choose another mirror from [this link](#).

2. Choose `archlinux-x86_64.iso` and download it to a folder where you can access it easily.

Flash the ISO file

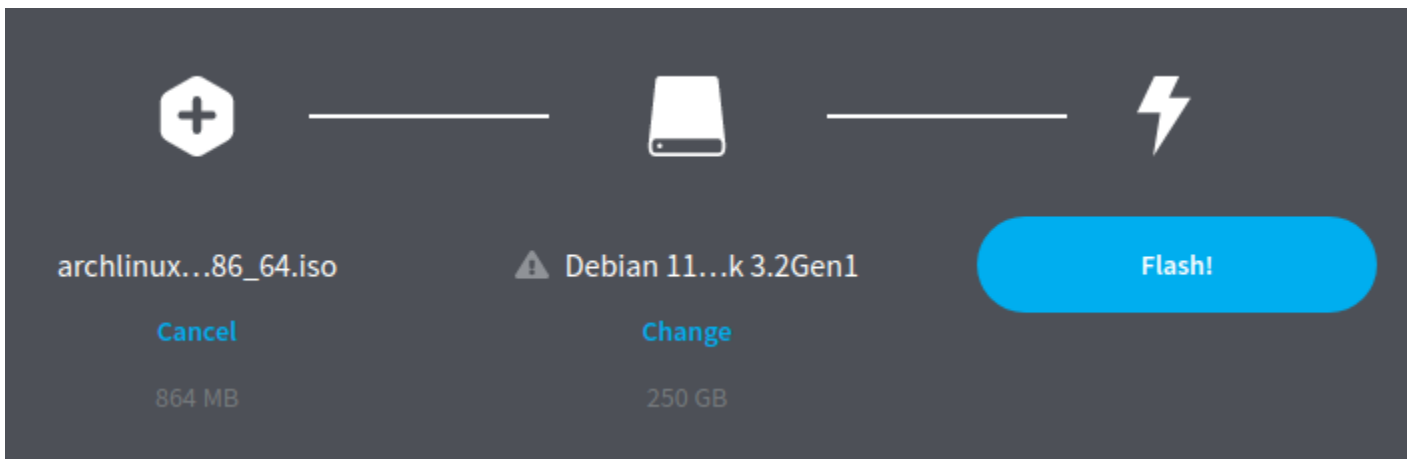
To be able to boot into the Arch ISO, we first have to flash it onto an external flash drive, like a USB stick. There are special programs designed to help you copy the contents of the ISO in a machine-readable format onto the stick. You can use Balena Etcher for this.

1. Download Balena Etcher from their [official website](#). You have to choose the appropriate package for your system.

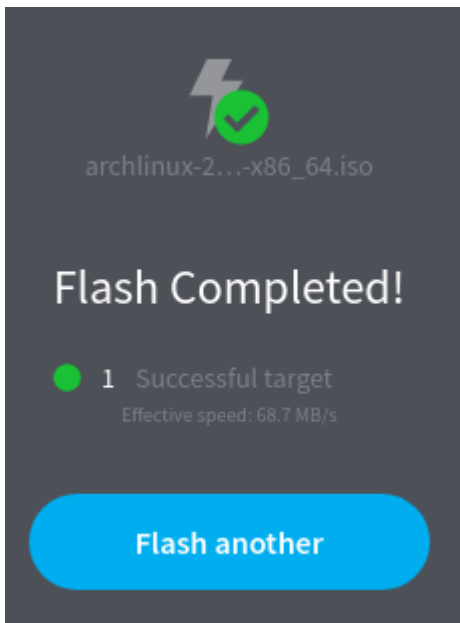
Tip: If you're already on Arch Linux, and want to use Balena Etcher for other purposes, you can install it from the AUR (`etcher-bin`)

2. Once you open the program, you'll be greeted with three options. Select your freshly downloaded Arch ISO, then on the second your flash drive, and finally flash! This process might take some time, depending on your transfer speeds, so go ahead and make some popcorn!

Warning! This will format your flash drive, which means that all data will be deleted! Proceed with caution!



3. You're done! We can now proceed with installing Arch.

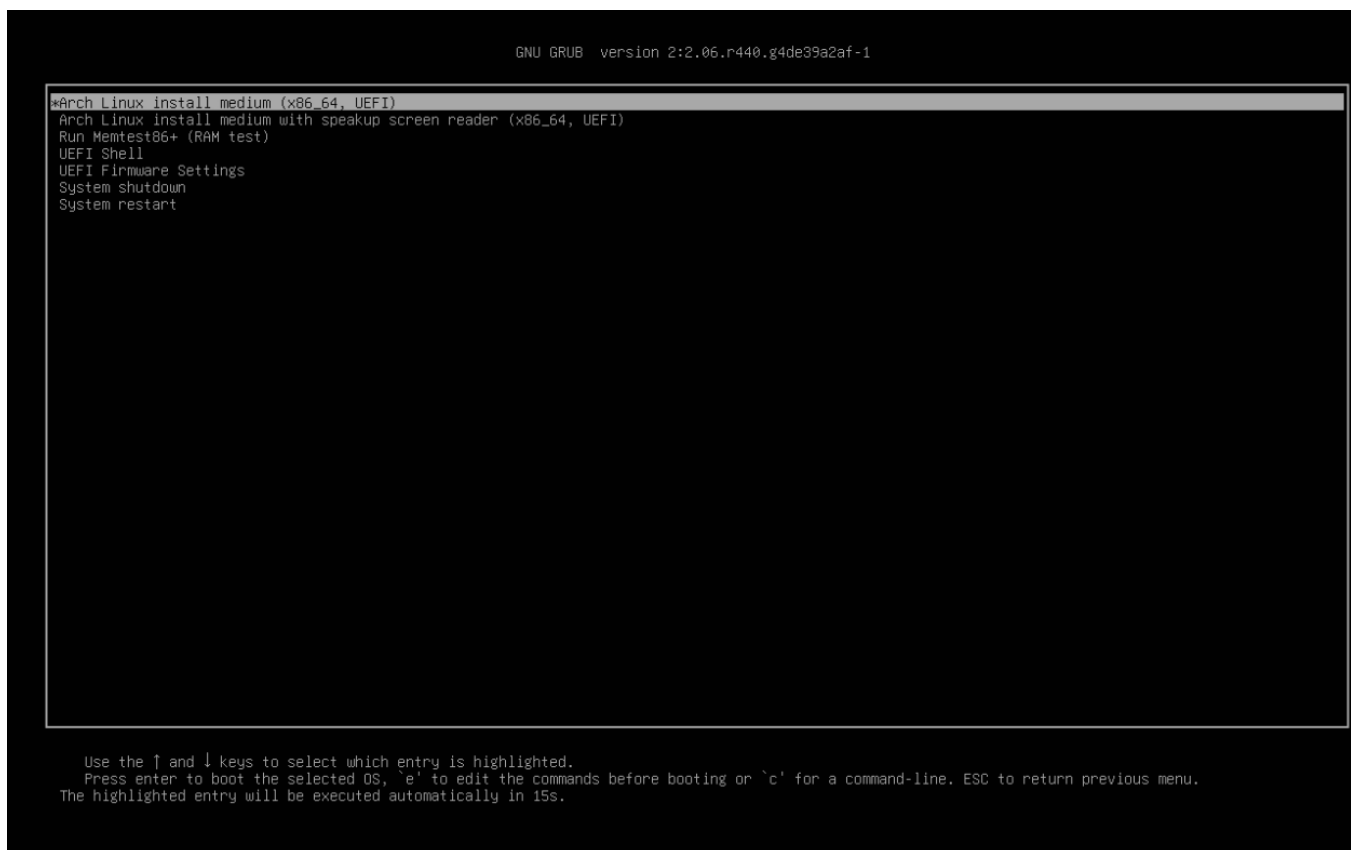


Booting into Arch

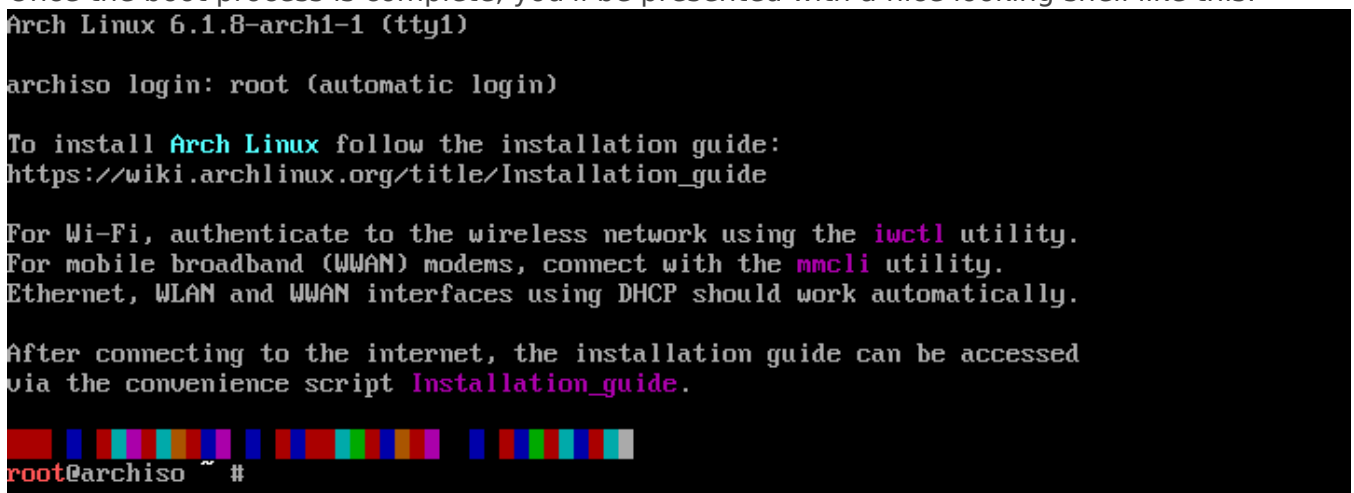
1. We now have to boot into Arch Linux. You can do that by rebooting and entering your BIOS.

Note: Your hotkey for entering the BIOS depends on your OEM, so try googling for that first. Most of the time, it's either Esc, Delete, F1, F2, F10, F11, or F12.

2. Here, we need to enable USB Booting, if you haven't done so already. Once that's done, press F10 to save and exit the BIOS.
3. Enter your BIOS screen again, this time going to your Boot Override section. If you do not have that, or cannot find it, try reordering your Boot Order to prioritize USB-Drives temporarily. Choose your Arch Stick and boot into it.
4. You're going to be presented with Arch's GRUB menu. Just press enter or wait until it boots by itself.



5. Once the boot process is complete, you'll be presented with a nice looking shell like this:



This is the screen you will spend a lot of time of the installation in.

Tip: You can change your keyboard layout temporarily with `loadkeys`.
For example: `loadkeys de-latin1` for german.

Connecting to the Internet

If you've connected your PC with an Ethernet cable, you can continue with the guide, as you should already have internet (`ping` a website like google.com to be sure). Though, if you want to connect to Wi-Fi, follow the next steps.

1. Type in `iwctl`

2. Scan for networks and list them using your network card. You can then connect using the `connect` command. Note that your Wi-Fi card may be named something else.

```
[iwd]# station wlan0 scan
[iwd]# station wlan0 get-networks
[iwd]# station wlan0 connect <SSID>
Passphrase: <enter password>
[iwd]# exit
```

3. Test your connection by pinging a website

```
root@archiso ~ # ping archlinux.org
```

If the connection succeeds, you can continue installing Arch. If not, try connecting to another network, or reconnecting. A reboot might also help.

Formatting Drives

1. You should now be inside the Arch shell. Below is a screenshot of what it looks like.

```
Arch Linux 6.1.8-arch1-1 (tty1)

archiso login: root (automatic login)

To install Arch Linux follow the installation guide:
https://wiki.archlinux.org/title/Installation_guide

For Wi-Fi, authenticate to the wireless network using the iwctl utility.
For mobile broadband (WWAN) modems, connect with the mmcli utility.
Ethernet, WLAN and WWAN interfaces using DHCP should work automatically.

After connecting to the internet, the installation guide can be accessed
via the convenience script Installation_guide.

root@archiso ~ #
```

2. With the command below, you can list all currently attached drives. In that list, there should at least be your main Hard Drive and your Flash Drive.

```
root@archiso ~ # lsblk

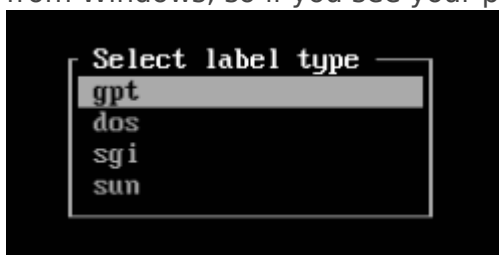
NAME MAJ:MIN RM SIZE RO TYPE MOUNTPOINTS
loop0  7:0    0 710.1M 1 loop /run/archiso/airootfs
sr0    11:0    1 824.3M 0 rom
vda    254:0   0  20G  0 disk
```

In my case, my Hard Drive I'll be installing Arch to is `vda` because I am in a Virtual Machine. Yours might be called `sda`, `nvme0n1p` or `hda`, depending on if you've installed an SSD, an NVMe SSD or an HDD respectively.

3. We are now going to format this drive using `cfdisk`. You can also format your drive with `fdisk`, but `cfdisk` has a simple to navigate interface.

```
root@archiso ~ # cfdisk /dev/vda
```

1. If your Hard Disk is empty, you're now going to be met with the following options. This will not show up if you've already partitioned your drive, like if you're coming from Windows, so if you see your partitions already, go to step 2.



Here, choose `gpt` (GUID Partition Table) for drives bigger than 2 TB and machines using UEFI and `dos` (Master Boot Record) otherwise. Once you come to this screen, you can skip the next step.

```

Disk: /dev/vda
Size: 20 GiB, 21474836480 bytes, 41943040 sectors
Label: gpt, identifier: D8AC5C6B-A535-C346-B80D-88D94AB5A3AC

Device      Start      End      Sectors    Size Type
>> Free space 2048      41943006 41940959    20G

[ New ] [ Quit ] [ Help ] [ Write ] [ Dump ]

Create new partition from free space
```

2. If you come from another operating system, you're going to have a few entries here. You can either remove all the partitions, or create new ones to install Arch into. To remove partitions, use your arrow keys to navigate to the delete option and hit enter for each partition you'd like to delete.

```

[ Delete ] [ Resize ] [ Quit ] [ Type ] [ Help ] [ Write ] [ Dump ]

Delete the current partition
```

3. Once you've got an empty slate, we can start creating all the necessary partitions. Create them in the order and sizes shown below.

Partition	Size
Boot	100M
Swap	Half your RAM
Root	The rest of your storage

Tip: You can also create a Home partition now, if you want to be able to change distros without deleting your user data

Your Partitions should look something similar to this:

```

Device      Start      End      Sectors    Size Type
/dev/vda1    2048      206847    204800      100M Linux filesystem
/dev/vda2    206848    4401151   4194304     2G Linux filesystem
>> /dev/vda3  4401152   41940991 37539840    17.9G Linux filesystem
```

4. Once you're done partitioning your drive, you can go over to the Write option, hit enter, and confirm the partitioning process by typing `yes`. Then you can quit out of `cfdisk`.

Danger! This process will permanently delete any partitions you chose to delete. Double-check your partitioning scheme, so that you do not delete important data.

```
Partition UUID: 97D61332-967C-734A-9BAC-8185FD2D7007
Partition type: Linux filesystem (0FC63DAF-8483-4772-8E79-3D69D8477DE4)
```

```
Are you sure you want to write the partition table to disk? yes
```

Type "yes" or "no", or press ESC to leave this dialog.

4. We can now properly format the drives. For that, we need to know how the new partitions are called. Run `lsblk` again. In the guide above, we created the partitions like in the table below, and `lsblk` reflects that.

Partition	Name
Boot	/dev/vda1
Swap	/dev/vda2
Root	/dev/vda3

1. Let's first format the boot and root partitions with the following commands. Note that the boot partition has to be in FAT32, otherwise it won't be recognized:

#==> Important: replace /dev/vda with your drive!

```
root@archiso ~ # mkfs.fat -F 32 /dev/vda1 root@archiso ~ # mkfs.ext4 /dev/vda3
```

Note: You can also format your root partition to be in the BTRFS format, which allows snapshots. Just replace ext4 with btrfs in the command above.

2. Formatting the swap partition is a little different:

#==> Important: replace /dev/vda with your drive!

```
root@archiso ~ # mkswap /dev/vda2
```

You're done! You can now go to the next step of mounting the drives and installing Arch!

Installation

Mounting the drive

You've now formatted your drives successfully, you now need to install Linux itself. That is the longest part of the installation, so get ready!

Mount all your partitions with the following commands:

Note:

- Replace the `/dev/vda` device with your own.
- The following commands are for UEFI systems only.

```
# Mount the root partition
root@archiso ~ # mount /dev/vda3 /mnt

# Create boot partition mountpoint, and mount the boot partition
root@archiso ~ # mkdir -p /mnt/boot/efi
root@archiso ~ # mount /dev/vda1 /mnt/boot/efi
```

You've now successfully mounted your root and boot partitions in the correct place. Mounting the swap partition is a little different, though it is very simple:

```
root@archiso ~ # swapon /dev/vda2
```

Now, check if you've mounted everything properly. Run `lsblk` to do so.

```
root@archiso ~ # lsblk
```

Basic Installation

Installing the system is quite easy, just run the following command for the basic packages we need to boot. You can add your own packages at the end of the command (like `git`, `wget`, or `curl`), though we'll focus on the desktop environment and other optional packages later on. For now, you need a base system to work with.

```
root@archiso ~ # pacstrap /mnt base linux linux-firmware sof-firmware base-devel grub efibootmgr vim nano
networkmanager
```

With `pacstrap` we basically tell `pacman` (Arch's default package manager) to install packages into `/mnt`.

`base`, `linux`, `linux-firmware`, `grub` and `efibootmgr` are packages we cannot boot without. The first 3 are self-explanatory, `grub` is our bootloader and `efibootmgr` provides UEFI support for GRUB.

In the command above, you'd also be installing `vim`, `nano` and `networkmanager`. The first two are text editors, that we need to edit our configurations, and `networkmanager` manages our network connection.

Note: If you need to connect to WiFi later on in the system, add `iwid` to the `pacstrap` command.

This command may take some time, depending on your internet speeds, to install everything onto your drive.

Tip: Try clearing your screen with `Ctrl-L`!

Once the command is done, we can look at `fstab`. The `fstab` command helps us generate a special file, that the system uses to automatically mount partitions (such as boot and swap) on system startup. It is crucial for us to generate this file. That is luckily very simple.

```
root@archiso ~ # genfstab /mnt
```

`genfstab` outputs the available partitions on your drive. We do not want that outputted to our terminal, though, so we just redirect this command's output to the proper file.

```
root@archiso ~ # genfstab /mnt > /mnt/etc/fstab
```

Note: You are not yet ready to reboot, please configure your system first.

Your system's now ready to be configured! You can now head on to the next step.

Configuration

Entering our system

Since we're unable to reboot yet, as we've not configured our system properly yet, the Arch Linux project has supplied us with a handy command to enter the system without booting into it. This can also be used to diagnose any issues you might have if you can't boot into the system.

```
root@archiso ~ # arch-chroot /mnt
```

You'll notice that the command prompt changes from the pretty red to a colorless and boring prompt. This is good as contrary as it may seem. You are now in your system!

Date and time

We need to set our timezone properly before we continue. For that, we can create a symlink:

```
[root@archiso /]# ln -sf /usr/share/zoneinfo/<Continent>/<City> /etc/localtime
```

Replace <Continent> and <City> with your appropriate time zone. For example, if my timezone would be the same as in Berlin, I would type `Europe/Berlin` in here. If you're not sure what timezone you should specify, you can press `Tab` to autocomplete.

Check if you set your timezone correctly by typing

```
[root@archiso /]# date
```

If your time seems correct, you can synchronise your system clock. Otherwise, reset your timezone correctly.

```
[root@archiso /]# hwclock --systohc
```

Language

We can set the correct locale for software to use by editing the following file:

```
[root@archiso /]# nano /etc/locale.gen
```

Inside that file, you can search for your preferred locale. I'm going to use `en_US` for this example. Uncomment the line with the locale of your choice. Press `Ctrl-O`, `Enter` and then `Ctrl-X` to save.

```
#en_US.UTF-8 UTF-8
```

^ uncomment this line by removing the #

Tip: With nano you can filter for words by pressing Ctrl-W.

Once you've set your locale, we need to generate it. Run this command to do so

```
[root@archiso /]# locale-gen
```

Now we need to set it. Edit `/etc/locale.conf` and add the following line:

```
[root@archiso /]# nano /etc/locale.conf
```

```
# Add the line below to this file.
```

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

If you need to set a different keyboard layout other than `us`, edit the following file:

```
[root@archiso /]# nano /etc/vconsole.conf
```

```
# Add the value below if you want to change your keyboard layout to (in this example) german.
```

```
# You can set KEYMAP= to any keymap you'd like. See the Arch Wiki for more.
```

```
KEYMAP=de-latin1
```

Users and Groups

We need to secure your `root` account, which is basically the system admin, and create your own user, as it is not a good idea to daily-drive the `root` account.

First off, change `root`'s password. You will not see what you're typing. That's a common security measure in Linux. Just type in your password and hit enter.

```
[root@archiso /]# passwd
```

```
New Password:
```

```
Retype new password:
```

```
passwd: password updated successfully
```

Now let's create your own user you're going to use. Run the following command to create your user, and change your password immediately. Try not using the same password you use for the `root` account.

```
[root@archiso /]# useradd -m -G wheel -s /bin/bash <username>
[root@archiso /]# passwd <username>
New Password:
Retype new password:
passwd: password updated successfully
```

In the `useradd` command, we specify that

- You need a home directory (`-m`)
- You belong to the wheel group (This is the admin group we're going to set up later) (`-G wheel`)
- Your shell is `bash` (`-s /bin/bash`)
- Your username is `<username>`

Let's make you an admin by giving the `wheel` group the necessary privileges. Edit the `sudoers` file by using a special command designed to edit that file safely.

```
[root@archiso /]# EDITOR=nano visudo
```

Here we specify the editor we want to use, which is nano. Uncomment the line below inside this file and save and close it.

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

Now log into your user and test out your privileges. If the following command outputs `root`, you've successfully configured your `sudo` privileges.

```
[root@archiso /]# su <username>
[<username>@archiso /]# sudo whoami
root
[<username>@archiso /]# exit
```

Hostname

You can set your hostname by editing the following file:

```
[root@archiso /]# nano /etc/hostname
# replace <hostname> with the hostname of your choice, then save and exit
<hostname>
```

Enable Network Manager

You need to enable Network Manager to have it get started every time you boot.

Note: This command is case-sensitive! It won't work if you type it wrong.

```
[root@archiso /]# systemctl enable NetworkManager
```

Grub Setup

We need to install GRUB to the harddrive and generate it's default configuration. Type the following commands to do so.

Note: Replace `/dev/vda` with your proper drive name!

```
[root@archiso /]# grub-install /dev/vda
[root@archiso /]# grub-mkconfig -o /boot/grub/grub.cfg
```

Rebooting safely

You can now exit out of the live-shell by simply typing `exit`. You'll know when you're back in the flash drive when you see the good old red shell.

```
# prepare exit of live environment
[root@archiso /]# exit
---
root@archiso ~ #
```

Now, unmount all unmountable drives (which should include your harddrive) and reboot into your fresh Arch installation!

```
root@archiso ~ # umount -a
root@archiso ~ # reboot
```

Continue with the next guide if you'd like to install a GUI on top of Arch for ease of use.

Finalization

Desktop Environment

Now it's time to choose your desktop environment, if you want or need one.

KDE

KDE is a powerful and feature rich desktop distribution that at first resembles a layout similar to that by Microsoft Windows. KDE is very customizable though, and it can be changed to look like almost anything. This DE although is more suited for newer hardware, as it does need more resources than others.

Install KDE, a login manager, a file manager, a browser and a terminal with the following command:

```
$ sudo pacman -S plasma sddm dolphin firefox konsole
$ sudo systemctl enable --now sddm
```

Gnome

Gnome is a DE that is ideal for laptops and people who like polish. It is a very stable and responsive distro, although still very customizable with extensions and themes. Resource-wise, Gnome is less of a resource hog than KDE, though there are still more lightweight choices for older hardware.

Install Gnome and a browser with the following command:

```
$ sudo pacman -S gnome firefox
$ sudo systemctl enable --now gdm
```

Then continue on with your login. If you've got an NVIDIA card, use the Xorg variant in the bottom right menu, until NVIDIA adds proper support for Wayland.

AUR Helpers

To simplify the process of installing packages from the AUR, we can use an AUR Helper, like `yay` or `pakku`.

They are also wrappers of `pacman`, so you can also use them to install packages outside of the AUR.

This covers installing both of them.

yay

```
# We need git and base-devel to download packages from the AUR. If you didn't install it already, do so now.
$ sudo pacman -S --needed git base-devel

# Then clone the appropriate repository into a temporary folder.
$ git clone https://aur.archlinux.org/yay.git /tmp/yay && cd /tmp/yay

# Once you're inside the newly created directory, compile and install yay
$ makepkg -si

# You can also use the following one-liner:
$ sudo pacman -S --needed git base-devel && git clone https://aur.archlinux.org/yay.git /tmp/yay && cd /tmp/yay && makepkg -si

# Use yay like you would use pacman, it uses the same syntax.
$ yay -S <package>

$ yay -Syu

# etc.
```

pakku

You can use the same steps for `pakku` as for `yay`.

```
# We need git and base-devel to download packages from the AUR. If you didn't install it already, do so now.
$ sudo pacman -S --needed git base-devel

# Then clone the appropriate repository into a temporary folder.
$ git clone https://aur.archlinux.org/pakku.git /tmp/pakku && cd /tmp/pakku

# Once you're inside the newly created directory, compile and install pakku
$ makepkg -si

# You can also use the following one-liner:
$ sudo pacman -S --needed git base-devel && git clone https://aur.archlinux.org/pakku.git /tmp/pakku && cd /tmp/pakku && makepkg -si

# Use pakku like you would use pacman, it uses the same syntax.
$ pakku -S <package>

$ pakku -Syu

# etc.
```