

Installation Guide Arch Water Linux

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1 Introduction

before starting to install arch water linux make sure you have read this introduction page first

- if you already have installed arch linux into your computer, with a working boot you can skip into section 5
- the archiso installer has Arch Water operating system itself, with some 80% of its functionalities, also you are logged in as root, in the future it will have 100% of its functionalities and you will be automatically logged as root
- to open the terminal where you will be typing all the commands you can press Control + Enter
- to open a specific application you can just press ;windows key, p and it will open a search bar
- once connected to the internet you can refer to the arch linux installation guide, because ArchWater linux is on top of arch linux you can follow this guide https://wiki.archlinux.org/title/installation_guide#Install_essential_packages
- if you have a wired connection you can skip the "connecting to the internet" section

2 connecting to the internet

for connecting to the internet is very straight forward ,just follow the following steps

1. open the terminal as it says in (Control+Enter)

2. start the network manager daemon

```
systemctl start NetworkManager
```

3. enter the following command, which is a graphical user interface for wifi

```
nmtui
```

4. select Activate a connection

5. seelct your network and insert your password

to test the internet you can check the connection to google

```
ping www.google.com
```

3 creating disk partitions and formatting them

this section is optional, if you don't know what you are doing, it is recommended to follow it. otherwise take any configuration you want, and use any tool that you like an example layout is shown below. in this section we will use the fdisk partitioning tool. here are some examples of valid layouts for arch linux

For UEFI method

BIOS with MBR

Mount point	Partition	Partition type	Suggested size
[SWAP]	/dev/swap_partition	Linux swap	More than 512 MiB
/mnt	/dev/root_partition	Linux	Remainder of the device

UEFI with GPT

Mount point	Partition	Partition type	Suggested size
/mnt/boot or /mnt/efi	/dev/efi_system_partition	EFI system partition	At least 260 MiB
[SWAP]	/dev/swap_partition	Linux swap	More than 512 MiB
/mnt	/dev/root_partition	Linux x86-64 root (/)	Remainder of the device

See also [Partitioning#Example layouts](#).

```
# for listing the partitions
#room loop airoot may be ignored
# you can see which drive is where you want to install it because of the size
# most likely is gonna be /dev/sda
fdisk -l
# now select the drive, it may be different in your case
fdisk /dev/sda
# to see all the commands available you can just press m
m
# first delete all partitions
# repeat the following three commands as many times as necessary
d
<enter>
<enter>
# press g for creating a new gpt partition table
g
#### create the efi partition
# press n to create new partition
n
# press enter for default number identifier
<enter>
# press enter for default first sector
<enter>
# give 500 Mega bites to the partition
```

```

+500M
# press t to change the partition type
t
# press the number identifier of your partition in this case 1
1
# you can press L to see the list of all the partition types,
# or just press 1 which is the efi partition type
1
### now create the swap partition
# n for new partition
n
# enter for default number identifier
<enter>
# enter for default starting sector
<enter>
# give it 600 MB
+600M
# change the type
t
# press the number identifier of your partition in this case 2
2
# (optional) list all partition types available
L
# linux swap is number 19 so...
19
#### create the main partition
# n for new partition
n
# leave all the defaults in this one
<enter>
<enter>
<enter>
# finally check that the partition table is correct comparing it to the images of GPT
p
# then write changes
# warning all data will be lost when writing
w
## now format the partitions you just created
# format the EFI partition
mkfs.fat -F32 /dev/sda1
# warning I am using sda3 but you should use your main partition
mkfs.ext4 /dev/sda3
# for the swap partition just mkswap
mkswap /dev/sda2
# now mount the partitions

#first mount the root partition
mount /dev/sda3 /mnt
# turn on swap
swapon /dev/sda2
# create the /etc/fstab file
# this file is used for automaticly mount partitions
genfstab -U -p /mnt >> /mnt/etc/fstab
# check if everything is fine

```

```
cat /mnt/etc/fstab
```

for non UEFI method

```
# look for partitions
fdisk -l
# choose the partition where you want to install the operating system
# note, sda here is an example, you should choose the one you want
fdisk /dev/sda
# first delete all partitions with d
d
# create a dos partition table
o
# note, if you are asked to delete a signature just accept
# create the swap partition
n
# make it primary partition
p
<enter>
# give it 600 mega bytes
+600M
# change the partition type
t
# if you want to list the partition you can press L
L
# otherwise just press 82 for linux swap partition
82
# now create the main partition
n
# make it primary
p
<enter>
# give it the whole size
<enter>
## now format the partitions and turn on the swap partition
mkfs.ext4 /dev/sda2
mkswap /dev/sda1
# mount the partitions
mount /dev/sda2 /mnt
swapon /dev/sda1
# this file is used for automaticly mount partitions
genfstab -U -p /mnt >> /mnt/etc/fstab
# check if everything is fine
cat /mnt/etc/fstab
```

4 Install Arch Linux

the following sections will be a lot less verbose and much simpler

```
# there will be a file in the installation medium called packages.txt
# just open a terminal and execute this command it will show the file
# now execute this command
# this command will download and install arch linux with a
# bunch of additional packages for everything to work correctly
# when rebooting
pacstrap /mnt \$(cat packages.txt)
# change the root into the current installation
arch-chroot /mnt
# enable sshd
systemctl enable sshd
# enable networkManager for rebooting
systemctl enable NetworkManager
# create the initial ramdisk for the kernel
mkinitcpio -p linux-lts
# uncomment the line from /etc/locale.gen file that corresponds to your locale
nvim /etc/locale.gen (uncomment en_US.UTF-8)
# generate the locale you just uncommented
locale-gen
# create a password for root
passwd
# create a user for yourself
useradd -m -g users -G wheel <username>
# create a password for the user you just created
passwd <username>
# allow uses in the wheel group
EDITOR=nvim visudo
# in tha file uncomment \%wheel ALL=(ALL) ALL
```


5 installing grub

finally all has been done, but it still missing a boot manager UEFI method

```
#create directory
mkdir /boot/EFI
#mount the efi partition
mount /dev/sda1 /boot/EFI
#install grub
grub-install --target=x86_64-efi --bootloader-id=grub_ufi --recheck
#create the locale directory for grub
mkdir /boot/grub/locale
#copy the locale file to locale directory
cp /usr/share/locale/en\@quot/LC_MESSAGES/grub.mo /boot/grub/locale/en.mo
#generate grub config file
cp /usr/share/locale/en\@quot/LC_MESSAGES/grub.mo /boot/grub/locale/en.mo
```

non UEFI method

```
# install grub
grub-install --target=i386-pc --recheck /dev/sda
# create the directory
mkdir /boot/grub/locale

# copy the locale file to locale directory
cp /usr/share/locale/en\@quot/LC_MESSAGES/grub.mo /boot/grub/locale/en.mo
# generate grubs config file
grub-mkconfig -o /boot/grub/grub.cfg
```

6 Installing ArchWater Linux

now arch linux is fully working, is time to install arch water linux

```
# select the folder of your user
cd home/<username>
#git clone the repository
git clone https://github.com/Virgilio-AI/ArchWater-AutoInstaller.git archAutoInstaller
# exit arch-chroot
exit
# reboot and you sould be logged into arch linux
reboot
# now log in with your user and password
#
# maybe you will need to connect to the internet again
##
#

cd archAutoInstaller
sudo sh ArchWater-AutoInstaller.sh
# follow the installer and you should be good to go
```