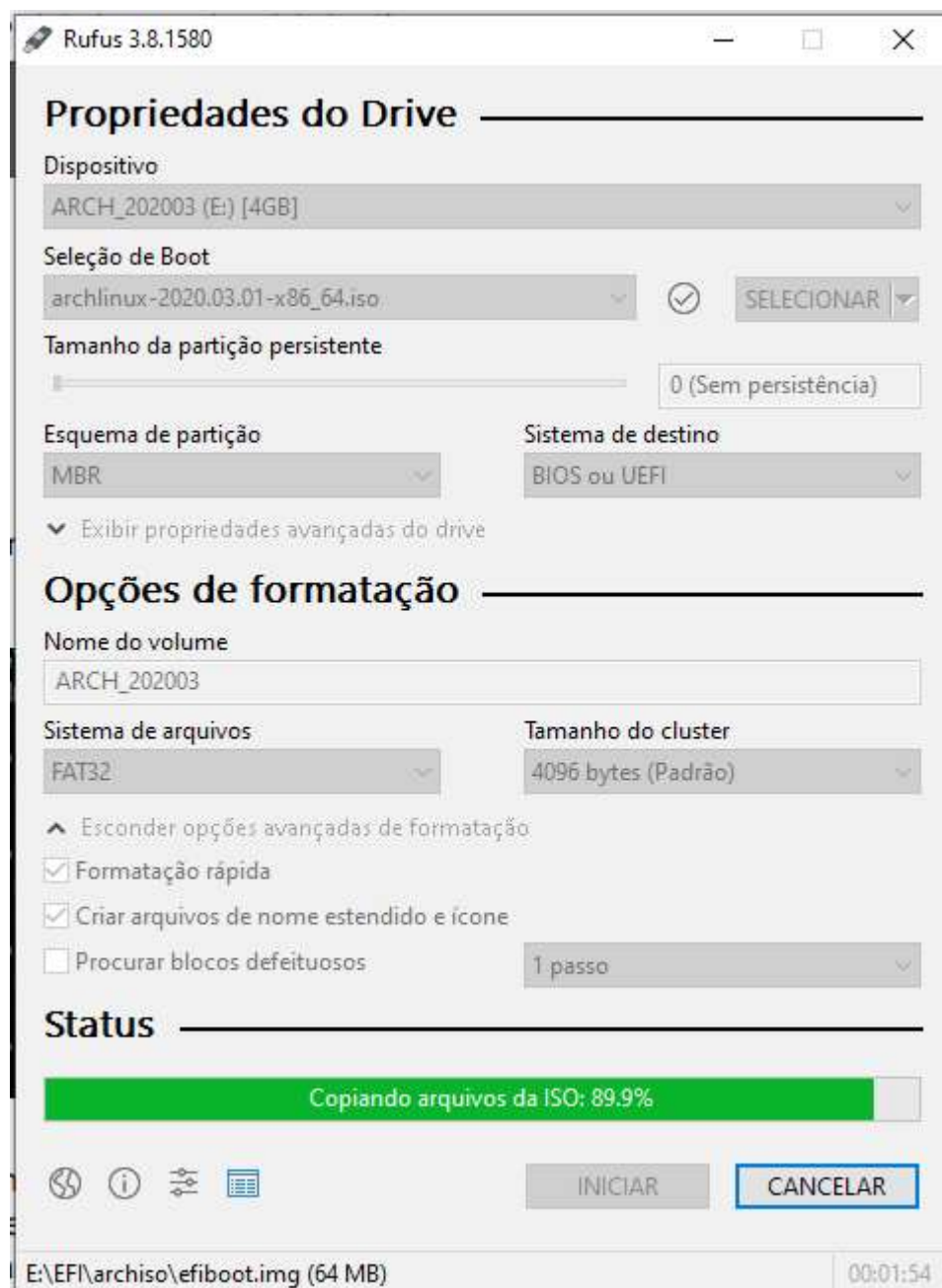


Primeiro tive que setar um pendrive para dar boot no pc.



Setei o teclado para brasileiro.

"loadkeys br-abnt2"

```

/usr/share/kbd/keymaps/i386/qwerty/kr-ko1.map.gz
/usr/share/kbd/keymaps/i386/qwerty/ii.map.gz
/usr/share/kbd/keymaps/i386/qwerty/ii-heb.map.gz
/usr/share/kbd/keymaps/i386/qwerty/ii Phonetic.map.gz
/usr/share/kbd/keymaps/i386/qwerty/is-latin1.map.gz
/usr/share/kbd/keymaps/i386/qwerty/is-latin1-us.map.gz
/usr/share/kbd/keymaps/i386/qwerty/it.map.gz
/usr/share/kbd/keymaps/i386/qwerty/it2.map.gz
/usr/share/kbd/keymaps/i386/qwerty/it-ibm.map.gz
/usr/share/kbd/keymaps/i386/qwerty/jp106.map.gz
/usr/share/kbd/keymaps/i386/qwerty/kazakh.map.gz
/usr/share/kbd/keymaps/i386/qwerty/kirghyz.map.gz
/usr/share/kbd/keymaps/i386/qwerty/ky_alt_sh-UTF-8.map.gz
/usr/share/kbd/keymaps/i386/qwerty/la-latin1.map.gz
/usr/share/kbd/keymaps/i386/qwerty/lt_baltic.map.gz
/usr/share/kbd/keymaps/i386/qwerty/lt_14.map.gz
/usr/share/kbd/keymaps/i386/qwerty/lt.map.gz
/usr/share/kbd/keymaps/i386/qwerty/lu-tilde.map.gz
/usr/share/kbd/keymaps/i386/qwerty/nk.map.gz
/usr/share/kbd/keymaps/i386/qwerty/nk0.map.gz
/usr/share/kbd/keymaps/i386/qwerty/nk-cp1251.map.gz
/usr/share/kbd/keymaps/i386/qwerty/nk-utf.map.gz
/usr/share/kbd/keymaps/i386/qwerty/nl.map.gz
/usr/share/kbd/keymaps/i386/qwerty/nl2.map.gz
/usr/share/kbd/keymaps/i386/qwerty/no.map.gz
/usr/share/kbd/keymaps/i386/qwerty/no-latin1.map.gz
/usr/share/kbd/keymaps/i386/qwerty/pc110.map.gz
/usr/share/kbd/keymaps/i386/qwerty/pl.map.gz
/usr/share/kbd/keymaps/i386/qwerty/pl2.map.gz
/usr/share/kbd/keymaps/i386/qwerty/pl3.map.gz
/usr/share/kbd/keymaps/i386/qwerty/pl4.map.gz
@archiso ~ % ls /usr/share/kbd/keymaps/**/*.map.gz | grep br
/usr/share/kbd/keymaps/i386/qwerty/br-abnt.map.gz
/usr/share/kbd/keymaps/i386/qwerty/br-abnt2.map.gz
/usr/share/kbd/keymaps/i386/qwerty/br-latin1-abnt2.map.gz
/usr/share/kbd/keymaps/i386/qwerty/br-latin1-us.map.gz
@archiso ~ % loadkeys br-abnt2
@archiso ~ %

```

SAMSUNG

Usei "wifi-menu" para conectar com a internet, testei a conexão como ping.

```
tunnel | tuntap | maddress | mroute | napiq | monitor | xfrm |
netns | l2tp | fou | macsec | tcp_metrics | token | netconf | lla |
urf | sr | nexthop }
OPTIONS := (-U[ersion] | -s[tatistics] | -d[etails] | -r[esolve] |
-human-readable | -iec | -json | -p[retty] |
-f[amily] { inet | inet6 | mpls | bridge | link } |
-4 | -6 | -I | -D | -M | -B | -O |
-l[oops] { maximum-addr-flush-attempts } | -br[ief] |
-o[neline] | -t[imestamp] | -ts[hort] | -batch] [filename] |
-rctbuf] [size] | -n[etns] name | -N[umeric] | -a[l] |
-c[olor]}

255 root@archiso ~ # ip link
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN mode DEFAULT group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
2: enp4s0: <NO-CARRIER,BROADCAST,MULTICAST,UP> mtu 1500 qdisc fq_codel state DOWN mode DEFAULT group default qlen 1000
    link/ether 50:b7:c3:99:93:f3 brd ff:ff:ff:ff:ff:ff
3: wlan0: <BROADCAST,MULTICAST> mtu 1500 qdisc noop state DOWN mode DEFAULT group default qlen 1000
    link/ether e8:11:32:b9:b5:a6 brd ff:ff:ff:ff:ff:ff
root@archiso ~ # ip link
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN mode DEFAULT group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
2: enp4s0: <NO-CARRIER,BROADCAST,MULTICAST,UP> mtu 1500 qdisc fq_codel state DOWN mode DEFAULT group default qlen 1000
    link/ether 50:b7:c3:99:93:f3 brd ff:ff:ff:ff:ff:ff
3: wlan0: <BROADCAST,MULTICAST> mtu 1500 qdisc noop state DOWN mode DEFAULT group default qlen 1000
    link/ether e8:11:32:b9:b5:a6 brd ff:ff:ff:ff:ff:ff
root@archiso ~ # ping 8.8.8.8
ping: connect: Network is unreachable
2 root@archiso ~ # ip addr show
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
        inet 127.0.0.1/8 scope host lo
            valid_lft forever preferred_lft forever
        inet6 ::1/128 scope host
            valid_lft forever preferred_lft forever
2: enp4s0: <NO-CARRIER,BROADCAST,MULTICAST,UP> mtu 1500 qdisc fq_codel state DOWN group default qlen 1000
    link/ether 50:b7:c3:99:93:f3 brd ff:ff:ff:ff:ff:ff
3: wlan0: <BROADCAST,MULTICAST> mtu 1500 qdisc noop state DOWN group default qlen 1000
    link/ether e8:11:32:b9:b5:a6 brd ff:ff:ff:ff:ff:ff
root@archiso ~ # ping www.google.com
ping: www.google.com: Temporary failure in name resolution
2 root@archiso ~ # ping archlinux.org
ping: archlinux.org: Temporary failure in name resolution
2 root@archiso ~ #
```

```
root@archiso ~ # ping 8.8.8.8
PING 8.8.8.8 (8.8.8.8) 56(84) bytes of data.
64 bytes from 8.8.8.8: icmp_seq=1 ttl=48 time=2399 ms
^C
--- 8.8.8.8 ping statistics ---
4 packets transmitted, 1 received, 75% packet loss, time 3041ms
rtt min/avg/max/mdev = 2398.675/2398.675/2398.675/0.000 ms, pipe 3
root@archiso ~ # ping google.com
PING google.com(2800:3f0:4004:808::200e (2800:3f0:4004:808::200e)) 56 data bytes
64 bytes from 2800:3f0:4004:808::200e (2800:3f0:4004:808::200e): icmp_seq=1 ttl=51 time=70.8 ns
64 bytes from 2800:3f0:4004:808::200e (2800:3f0:4004:808::200e): icmp_seq=2 ttl=51 time=65.7 ns
64 bytes from 2800:3f0:4004:808::200e (2800:3f0:4004:808::200e): icmp_seq=3 ttl=51 time=66.0 ns
64 bytes from 2800:3f0:4004:808::200e (2800:3f0:4004:808::200e): icmp_seq=4 ttl=51 time=63.7 ns
^C
--- google.com ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3005ms
rtt min/avg/max/mdev = 63.658/66.560/70.820/2.623 ms
root@archiso ~ # time
```

"fdisk /dev/sda
g
w" para alterar tabela de partição de DOS para GPT.



```
Welcome to fdisk (util-linux 2.35.1).
Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.

Command (m for help): q

root@archiso ~ # fdisk -l /dev/sda
Disk /dev/sda: 223.58 GiB, 240057409536 bytes, 468862128 sectors
Disk model: KINGSTON SV300S3
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disklabel type: gpt
Disk identifier: EB6703A9-70EB-9B4E-B041-C6D7B2487E54

Device      Start    End  Sectors  Size Type
/dev/sda1     2048   534527   532480  260M BIOS boot
/dev/sda2   534528  67643391  67108864    32G Linux filesystem
/dev/sda3  67643392 466102271 398458880 190G Linux filesystem
/dev/sda4  466102272 468862094  2759823   1.3G Linux swap
root@archiso ~ #
```

Formatei as partições com:

"mkfs.fat -F32 /dev/sda1"
"mkfs.ext4 /dev/sda2"
"mkfs.ext4 /dev/sda3"
"mkswap /dev/sda4"

```

/dev/sda4 466102272 468862094 2759823 1.3G Linux swap
root@archiso ~ # mkfs.fat -FAT32 /dev/sda1
mkfs.fat 4.1 (2017-01-24)
Bad FAT type : AT32
Usage: mkfs.fat [-a][-A][-c][-u][-l][--bad-block-file][--b backup-boot-sector]
        [-e boot-msg-file][-n volume-name][-i volume-id]
        [-s sectors-per-cluster][-S logical-sector-size][-f number-of-FATs]
        [-h hidden-sectors][-F fat-size][-r root-dir-entries][-R reserved-sectors]
        [-M FAT-media-byte][-D drive_number]
        [--invariant]
        [--help]
        /dev/name [blocks]
1 root@archiso ~ # mkfs.fat -F32 /dev/sda1
mkfs.fat 4.1 (2017-01-24)
root@archiso ~ # mkfs.ext4 /dev/sda2
mke2fs 1.45.5 (07-Jan-2020)
Discarding device blocks: done
Creating filesystem with 8388608 4k blocks and 2097152 inodes
Filesystem UUID: bef69b43-5590-4560-a2a6-700c60f6a3e9
Superblock backups stored on blocks:
    32768, 98304, 163840, 229376, 294912, 819200, 884736, 1605632, 2654208,
    4096000, 7962624

Allocating group tables: done
Writing inode tables: done
Creating journal (65536 blocks): done
Writing superblocks and filesystem accounting information: done

root@archiso ~ # mke2fs /dev/sda3
mke2fs 1.45.5 (07-Jan-2020)
Discarding device blocks: done
Creating filesystem with 49807360 4k blocks and 12451840 inodes
Filesystem UUID: 4e3b9646-1eaf-4a16-9851-9378f4b7d446
Superblock backups stored on blocks:
    32768, 98304, 163840, 229376, 294912, 819200, 884736, 1605632, 2654208,
    4096000, 7962624, 11239424, 20496000, 23867872

Allocating group tables: done
Writing inode tables: done
Creating journal (262144 blocks): done
Writing superblocks and filesystem accounting information: done

root@archiso ~ # mkswap /dev/sda4
Setting up swap space version 1, size = 1.3 GiB (1413821696 bytes)
no label, UUID=5099676c-5f82-4328-95aa-1c60f7129a45
root@archiso ~ # swapon /dev/sda4
root@archiso ~ #

```

e montei com:

```

"swapon /dev/sda4"
"mount /dev/sda2 /mnt"
"mkdir /mnt/home"
"mount /dev/sda3 /mnt/home"

```

```
Discarding device blocks: done
Creating filesystem with 49807360 4k blocks and 12451840 inodes
Filesystem UUID: 4e3b9646-1eaf-4a16-9851-0378f4b7d446
Superblock backups stored on blocks:
    32768, 98304, 163840, 229376, 294912, 819200, 884736, 1605632, ...
    4096000, 7962624, 11239424, 20480000, 23887872

Allocating group tables: done
Writing inode tables: done
Creating journal (262144 blocks): done
Writing superblocks and filesystem accounting information: done

root@archiso ~ # mkswap /dev/sda4
Setting up swapspace version 1, size = 1.3 GiB (1413021696 bytes)
no label, UUID=5099676c-5f82-4328-95aa-1c60f7129a45
root@archiso ~ # swapon /dev/sda4
root@archiso ~ # mount /dev/sda2 /mnt
root@archiso ~ # mkdir /mnt/home
root@archiso ~ # mount /dev/sda3 /mnt/home
root@archiso ~ # _
```

Instalei os pacotes basicos com:
"pacstrap /mnt base linux linux-firmware"

```
> -k /boot/vmlinuz-linux -c /etc/mkinitcpio.conf -g /boot/initramfs-linux.ing
-> Starting build: 5.5.7-arch1-1
-> Running build hook: [base]
-> Running build hook: [udev]
-> Running build hook: [autodetect]
-> Running build hook: [modconf]
-> Running build hook: [block]
-> Running build hook: [filesystems]
-> Running build hook: [keyboard]
-> Running build hook: [fsck]
==> Generating module dependencies
==> Creating gzip-compressed initcpio image: /boot/initramfs-linux.ing
==> Image generation successful
==> Building image from preset: /etc/mkinitcpio.d/linux.preset: 'fallback'
==> Starting build: 5.5.7-arch1-1
-> Running build hook: [base]
-> Running build hook: [udev]
-> Running build hook: [modconf]
-> Running build hook: [block]
==> WARNING: Possibly missing firmware for module: wd719x
==> WARNING: Possibly missing firmware for module: aic94xx
-> Running build hook: [filesystems]
-> Running build hook: [keyboard]
-> Running build hook: [fsck]
==> Generating module dependencies
==> Creating gzip-compressed initcpio image: /boot/initramfs-linux-fallback.ing
==> Image generation successful
(11/13) Reloading system bus configuration...
Running in chroot, ignoring request: try-reload-or-restart
(12/13) Warn about old perl modules
perl: warning: Setting locale failed.
perl: warning: Please check that your locale settings:
    LANGUAGE = (unset),
    LC_ALL = (unset),
    LC_MESSAGES = '',
    LANG = "en_US.UTF-8"
        are supported and installed on your system.
perl: warning: Falling back to the standard locale ("C").
(13/13) Rebuilding certificate stores...
pacstrap /mnt base linux linux-firmware 56.16s user 29.11s system 7% cpu 18:20.57 total
root@archiso ~ #
```

Usei os comandos que o tutorial falou para usar:

"genfstab -U /mnt >> /mnt/etc/fstab" - Gera fstab
"arch-chroot /mnt" - Troca para root no novo sistema

```

Creating gzip-compressed initcpio image: /boot/initramfs-11.04-1.1.1-back.img
--> Image generation successful
(11/13) Reloading system bus configuration...
Running in chroot, ignoring request: try-reload-or-restart
(12/13) Warn about old perl modules
perl: warning: Setting locale failed.
perl: warning: Please check that your locale settings:
    LANGUAGE = (unset),
    LC_ALL = (unset),
    LC_MESSAGES = "",
    LANG = "en_US.UTF-8"
are supported and installed on your system.
perl: warning: Falling back to the standard locale ("C").
(13/13) Rebuilding certificate stores...
pacstrap /mnt base linux linux-firmware 56.16s user 29.11s system 7% cpu 18:20.57 total
root@archiso ~ # genfstab -U /mnt
# /dev/sda2
UUID=bef69b43-5590-4560-a2a6-700c60f6a3e9      /
ext4      rw,relatime  0 1
# /dev/sda3
UUID=4e3b9646-1eaf-4a16-9851-0378f4b7d446      /home
ext4      rw,relatime  0 2
# /dev/sda4
UUID=5099676c-5f82-4328-95aa-1c60f7129a45      none
swap      defaults   0 0
root@archiso ~ # genfstab -U /mnt >> /mnt/etc/fstab
root@archiso ~ # arch-chroot /mnt
[root@archiso /]#

```

"ln -sf /usr/share/zoneinfo/America/Sao_Paulo /etc/localtime" - Seta time
 zone
 "hwclock --systohc" - gera arquivo /etc/adjtime

```

root ~
root@archiso ~# genfstab -U /mnt >> /mnt/etc/fstab
root@archiso ~# arch-chroot /mnt
[root@archiso ~]# ls /usr/share
acllocal      cracklib  et      gettext    gtk-doc   info      libpgpg-error   man      perl5      ss      vala      zoneinfo-pc
awk          dbus-1     factory  gettext-0.20  hwdatas  iptables  licenses      misc      pixmaps  systemd  xml      zsh
bash-completion dict      file      gic-1.0    i18n     kbd       locale      mkinicpio  pkgconfig  tset    xtables
ca-certificates doc      fish      glib-2.0    iana-etc  keyutils  makepkg    pil-kit    polkit-1   tc      zoneinfo
common-lisp  emacs     gdb      gnupg     icu      libalpm  makepkg-template pacman  readline  terminfo  zoneinfo-leaps
[root@archiso ~]# ls /usr/share/zoneinfo
Africa      Atlantic  Canada EST5EDT Factory  GMT-0  Iceland  Japan  MST7MDT PRC  ROC  US  Zulu  right
America     Australia Chile  Egypt  GB  GMT0  Indian  Kua_jalein Mexico PST8PDT ROK  UTC  iso3166.tab tzdata.zi
Antarctica Brazil  Cuba  Eire  GB-Eire Greenwich Iran  Libya  MZ  Pacific Singapore Universal  leapseconds zone.tab
Arctic      CET      EET   Etc   GMT   HST  Israel  MET  MZ-CHAT Poland Turkey  W-SU  posix  zone1970.tab
Asia        CST6CDT EST   Europe  GMT+0 Hongkong Jamaica MST  Navajo Portugal UCT  WET  posixrules
[root@archiso ~]# ls /usr/share/zoneinfo/America
Adak        Belize    Chihuahua Eirunepe Guyana  La_Paz  Merida  North_Dakota Recife  St_Johns
Anchorage   Blanc-Sablon Coral_Harbour El_Salvador Halifax Lima  Metlakatla Ojinaga Regina  St_Kitts
Anguilla    Boa_Vista Cordoba  Ensenada Havana  Los_Angeles Mexico_City Panama Resolute St_Lucia
Antigua     Bogota    Costa_Rica Fort_Nelson Hermosillo Louisville Miquelon Pangnirtung Rio_Branco St_Thomas
Araguaina   Boise     Creston  Fort_Wayne Indiana Lower_Princes Moncton Paramaribo Rosario St_Vincent
Argentina   Buenos_Aires Culaba  Fortaleza Indianapolis Maceio Monterrey Phoenix Santa_Isabel Swift_Current
Aruba       Cambridge_Bay Curacao Glace_Bay Inuvik Managua Montevideo Port-au-Prince Santaren Tegucigalpa
Asuncion    Campo_Grande Denmarkshavn Godthab Iqaluit Manaus Montreal Port_of_Spain Santiago Thule
Atikokan    Cancun    Dawson  Goose_Bay Jamaica Marigot Montserrat Porto_Acre Santo_Domingo Thunder_Bay
Atka        Caracas   Dawson_Creek Grand_Turk Jujuy Martinique Nassau Porto_Velho Sao_Paulo Tijuana
Bahia       Catamarca Denver   Grenada Juneau Matamoros New_York Puerto_Rico Scoresbysund Toronto
Bahia_Banderas Cayenne   Detroit  Guadeloupe Kentucky Mazatlan Nipigon Punta_Arenas Shiprock Tortola
Barbados    Cayman    Dominica Guatemala Knox_IN Mendoza None Rainy_River Sitka Vancouver
Belem       Chicago   Edmonton Guayaquil Kralendijk Menominee Noronha Rankin_Inlet St_Bartelemy Virgin
[root@archiso ~]# ls /usr/share/zoneinfo/America/Sao_Paulo
[root@archiso ~]# ln -sf /usr/share/zoneinfo/America/Sao_Paulo /etc/localtime
[root@archiso ~]# hwclock --systohc
[root@archiso ~]#

```

"pacman -S vim"
tutorial, mas eu precisava editar arquivos)

- instala o Vim (não está no

```
[root@archiso ~]# pacman -S vim
resolving dependencies...
looking for conflicting packages...

Packages (3) gpm-1.20.7.r27.g1fd1941-2  vim-runtime-0.2.0140-1  vim-0.2.0140-1

Total Download Size: 7.91 MiB
Total Installed Size: 33.05 MiB

:: Proceed with installation? [Y/n] Y
:: Retrieving packages...
error: failed retrieving file 'gpm-1.20.7.r27.g1fd1941-2-x86_64.pkg.tar.xz' from reflector.luehm.com : Connection timed out after 10000 milliseconds
error: failed retrieving file 'gpm-1.20.7.r27.g1fd1941-2-x86_64.pkg.tar.xz' from ftp.snt.utwente.nl : Resolving timed out after 10000 milliseconds
error: failed retrieving file 'gpm-1.20.7.r27.g1fd1941-2-x86_64.pkg.tar.xz' from ftp.uni-kl.de : Resolving timed out after 10000 milliseconds
gpm-1.20.7.r27.g1fd1941-2-x86_64          132.0 KiB  150 KiB/s 00:01 [=====] 100%
vim-runtime-0.2.0140-1-x86_64           6.2 MiB   280 KiB/s 00:23 [=====] 100%
vim-0.2.0140-1-x86_64                  1599.4 KiB  398 KiB/s 00:04 [=====] 100%
(3/3) checking keys in keyring
(3/3) checking package integrity
(3/3) loading package files
(3/3) checking for file conflicts
(3/3) checking available disk space
:: Processing package changes...
(1/3) installing vim-runtime
Optional dependencies for vim-runtime
  sh: support for some tools and macros [installed]
  python: demovisual example tool
  gawk: nroff tools upport [installed]
(2/3) installing gpm
(3/3) installing vim
Optional dependencies for vim
  python2: Python 2 language support
  python: Python 3 language support
  ruby: Ruby language support
  lua: Lua language support
  perl: Perl language support [installed]
  tcl: Tcl language support
:: Running post-transaction hooks...
(1/2) Reloading system manager configuration...
Running in chroot, ignoring request: daemon-reload
(2/2) Arwing ConditionNeedsUpdate...
[root@archiso ~]
```

Tirei o comentário do 'pt_BR.UTF-8'

"locale-gen"	- gera locales (não entendi muito bem)
"echo LANG=pt_BR.UTF-8 >> /etc/locale.config"	
"echo KEYMAP=br-abnt2 >> /etc/vconsole.config"	
"echo shikiyo >> /etc/hostname"	- (Depois eu mudei para 's')

```
#sa_IN UTF-8
#sah_RU UTF-8
#sat_IN UTF-8
#sc_IT UTF-8
#sd_IN UTF-8
#sd_IN@devanagari UTF-8
#se_NO UTF-8
#sgs_LT UTF-8
#shn_MM UTF-8
"/etc/locale.gen" 510L, 9967C written
[root@archiso /]# locale-gen
Generating locales...
    pt_BR.UTF-8... done
Generation complete.
[root@archiso /]# echo LANG=pt_BR.UTF-8 >> /etc/locale.conf
[root@archiso /]# echo KEYMAP=br-abnt2 >> /etc/vconsole.conf
[root@archiso /]# echo Shikiyo >> /etc/hostname
[root@archiso /]#
```

Escrevi em /etc/hosts:

```
"127.0.0.1 localhost
::1      localhost
127.0.1.1 shikiyo.localdomain shikiyo"
```

Alterei a senha com "passwd" e criei um user "useradd -m -g users -G wheel shikiyo".

```
... Proceed with installation? [Y/N] Y  
(1/1) checking keys in keyring  
(1/1) checking package integrity  
(1/1) loading package files  
(1/1) checking for file conflicts  
(1/1) checking available disk space  
:: Processing package changes...  
(1/1) reinstalling iproute2  
:: Running post-transaction hooks...  
(1/1) Arming ConditionNeedsUpdate...  
[root@archiso /]# passwd  
New password:  
Retype new password:  
passwd: password updated successfully  
[root@archiso /]# useradd -m -g users -G wheel Shikiyo  
useradd: invalid user name 'Shikiyo'  
[root@archiso /]# useradd -m -g users -G wheel shikiyo  
[root@archiso /]# _
```

Aí eu dei "exit" "reboot", e deu ruim.

... Esqueci de baixar o boot loader.

Vamos instalar o GRUB

"pacman -S grub"

"grub-install --target=i386-pc --recheck /dev/sda"

"grub-mkconfig -o /boot/grub/grub.cfg"

```
libburn: For grub-install EFI support
libisoburn: Provides xorriso for generating grub rescue iso using grub
os-prober: To detect other OSes when generating grub.cfg in BIOS system
mtools: For grub-mkrescue FAT FS support
:: Running post-transaction hooks...
(1/1) Arming ConditionNeedsUpdate...
[root@archiso ~]# grub-install --target=i386-pc
grub-install: unrecognized option '--target=i386-pc'
Try 'grub-install --help' or 'grub-install --usage' for more information
[root@archiso ~]# grub-install --target=i386-pc --recheck /dev/data
Installing for i386-pc platform.
grub-install: error: cannot find a GRUB drive for /dev/data. Check your
[root@archiso ~]# grub-install --target=i386-pc --recheck /dev/sda
Installing for i386-pc platform.
Installation finished. No error reported.
[root@archiso ~]# grub-mkconfig -o /boot/grub/grub.cfg
Generating grub configuration file ...
Found linux image: /boot/vmlinuz-linux
Found initrd image: /boot/initramfs-linux.img
Found fallback initrd image(s) in /boot: initramfs-linux-fallback.img
done
[root@archiso ~]# _
```

"reboot"

Funcionou!!! Mas agora não tem internet...

Bota pendrive, tenta de novo.

"pacman -S networkmanager network-manager-applet wpa_supplicant wireless_tools dialog"

"reboot"

Usei "systemctl status NetworkManager" e "systemctl start NetworkManager" para 'ligar a internet' e "systemctl enable NetworkManager" para já ligar no boot.

Instalar xorg e driver de vídeo

"pacman -S xorg-server"

"pacman -S xf86-video-intel libgl mesa"

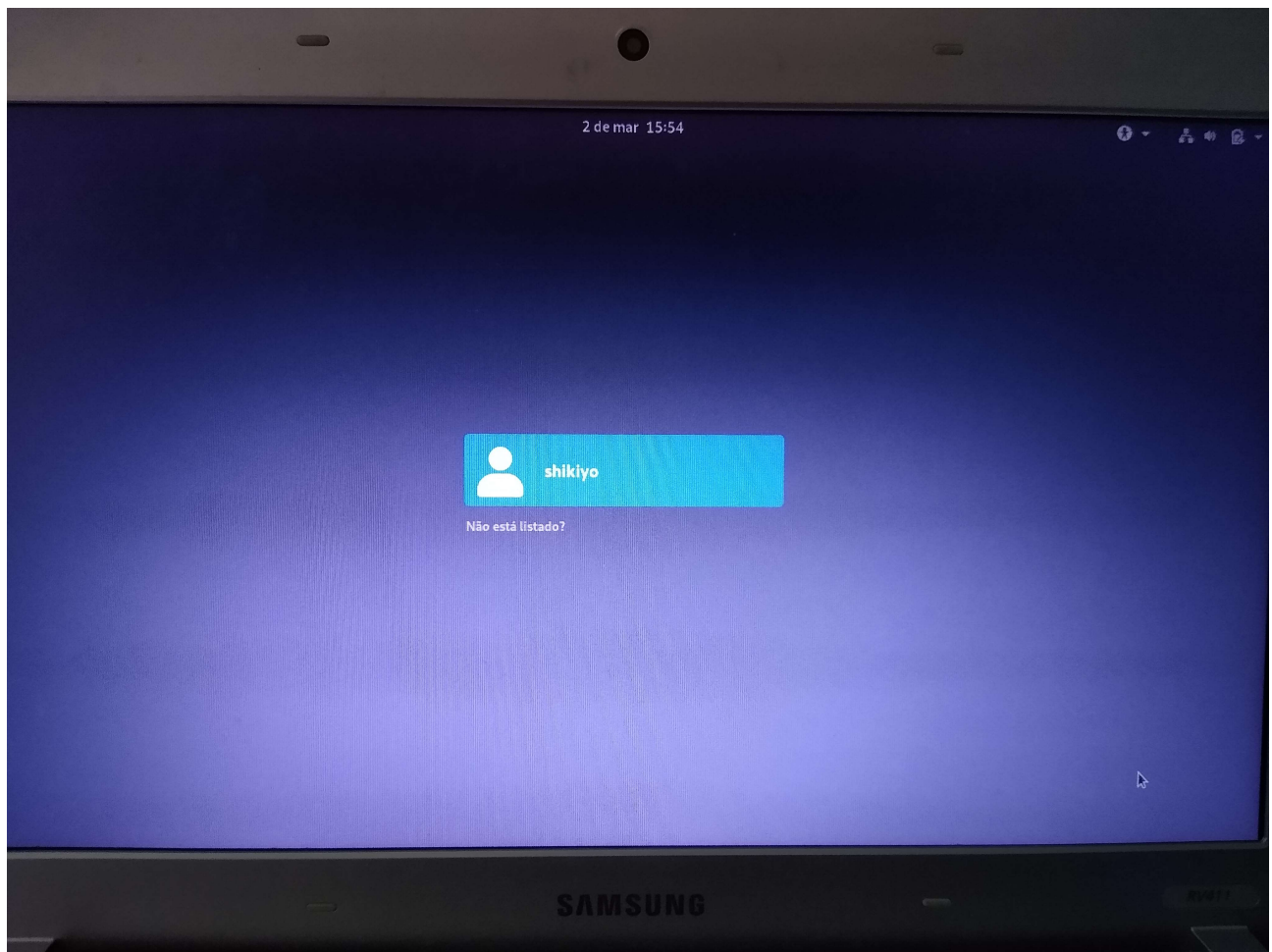
"pacman -S gnome"

- Não baixei todas as opções, mas não
lembro quais eu escolhi

"systemctl enable gdm"

"reboot"

Agora tem interface gráfica bonitinha!



END