***Artix-runit Installing guide.***

1. cfdisk (to make all the partitions)
2. mkfs.ext4 (root, home) mkfs.fat -F32 /dev/sda(x)
3. mount /dev/sda(x) /mnt ; mkdir /mnt/boot ; mount /dev/sda(x) /mnt/boot
4. basestrap /mnt base base-devel runit elogind-runit linux linux-firmware vim
5. fstabgen -U /mnt >> /mnt/etc/fstab
6. artix-chroot /mnt
7. vim /etc/pacman.d/mirrorlist (USA on the top always)
8. Add the mirrorlist-arch file with wget [https://archlinux.org/mirrorslist/all](https://archlinux.org/mirrors/all) then: cp all /etc/pacman.d/mirrorlist-arch
9. Uncomment all the USA mirrors and add this:

[extra]

Include = /etc/pacman.d/mirrorlist-arch

[community]

Include = /etc/pacman.d/mirrorlist-arch

[multilib]

Include = /etc/pacman.d/mirrorlist-arch

1. Pacman -Syyu
2. **ln -sf /usr/share/zoneinfo/America/Matamoros /etc/localtime**
3. hwclock --systohc
4. vim /etc/locale.gen

en\_US (both UTF-8 and ISO)

1. locale-gen
2. **vim /etc/locale.conf**

LANG=en\_US.UTF-8

1. **vim /etc/vsconsole.conf**

KEYMAP=la-latin1

1. pacman -S networkmanager networkmanager-runit grub os-prober efibootmgr
2. **ln -s /etc/runit/sv/NetworkManager /etc/runit/runsvdir/default/**
3. vim /etc/hostname
4. vim /etc/hosts

127.0.0.1 localhost

::1 localhost

127.0.0.1 artix.localdomain artix

1. grub-install --target=x86\_64-efi --efi-directory=/boot --bootloader-id=GRUB
2. grub-mkconfig -o /boot/grub/grub.cfg
3. passwd
4. Finally. Install: brightnessctl pulseaudio (for brightness and audio control)

Installing LARBS (because I like it):

1. curl -LO larbs.xyz/larbs.sh
2. sh larbs.sh
3. wait until the script finish.
4. ***Enjoy***