# Installing the Gentoo installation files

* ntpd -q -g
* cd /mnt/Gentoo
* links <https://www.gentoo.org/downloads/mirrors/>
* tar xpvf stage3-\*.tar.bz2 --xattrs-include='\*.\*' --numeric-owner
* nano -w /mnt/gentoo/etc/portage/make.conf

Chrooting

* mirrorselect -i -o >> /mnt/gentoo/etc/portage/make.conf
* mkdir --parents /mnt/gentoo/etc/portage/repos.conf
* cp /mnt/gentoo/usr/share/portage/config/repos.conf /mnt/gentoo/etc/portage/repos.conf/gentoo.conf
* cp --dereference /etc/resolv.conf /mnt/gentoo/etc/
* mount --types proc /proc /mnt/gentoo/proc
* mount --rbind /sys /mnt/gentoo/sys
* mount --make-rslave /mnt/gentoo/sys
* mount --rbind /dev /mnt/gentoo/dev
* mount --make-rslave /mnt/gentoo/dev
* chroot /mnt/gentoo /bin/bash
* source /etc/profile

### Mounting the boot partition

* mount /dev/sda2 /boot
* emerge-webrsync

### Choosing the right profile (init system is OpenRC)

* eselect profile list
* eselect profile set 2

### Updating the @world set

* emerge --ask --verbose --update --deep --newuse @world

### Timezone

* echo "America/Los\_Angeles" > /etc/timezone
* emerge --config sys-libs/timezone-data
* nano -w /etc/locale.gen
* locale-gen
* nano /etc/env.d/02locale