Freebsd installation guide for Virtualbox

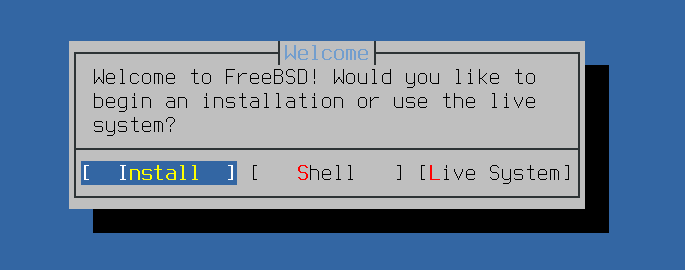
Use spacebar to select and Enter to go forward.

<https://docs.freebsd.org/en/books/handbook/>

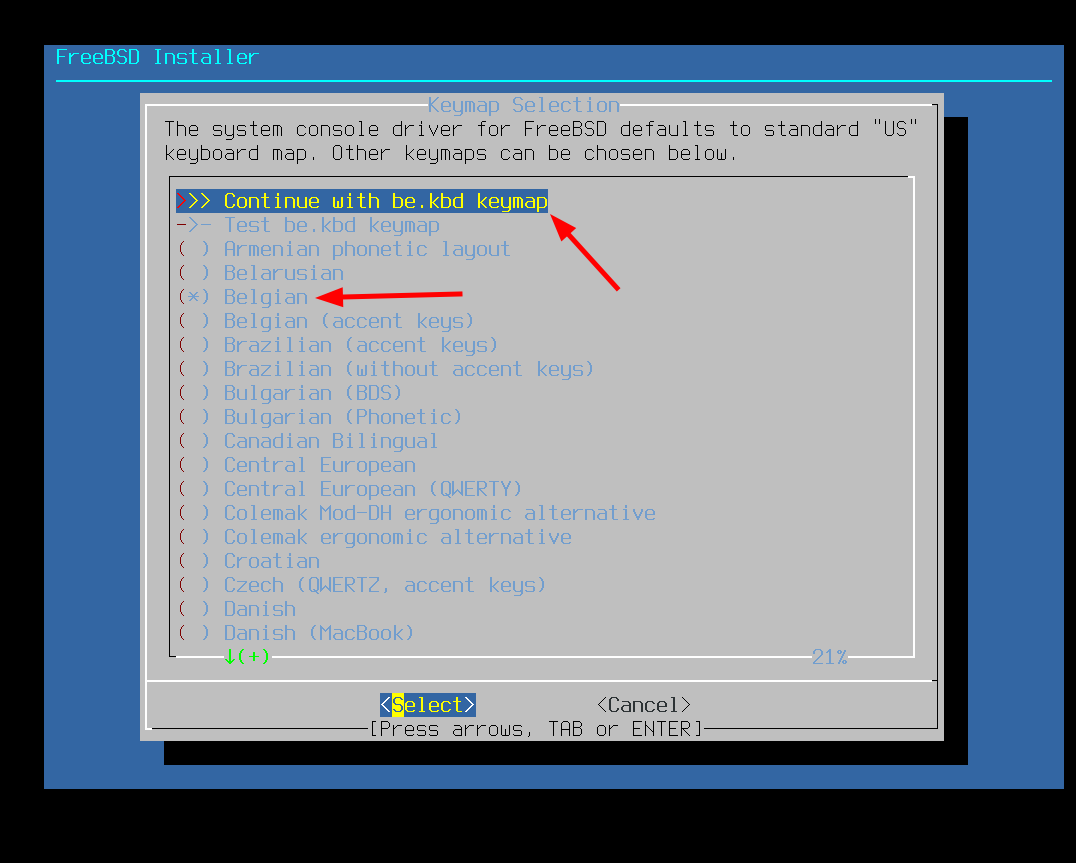
Sources

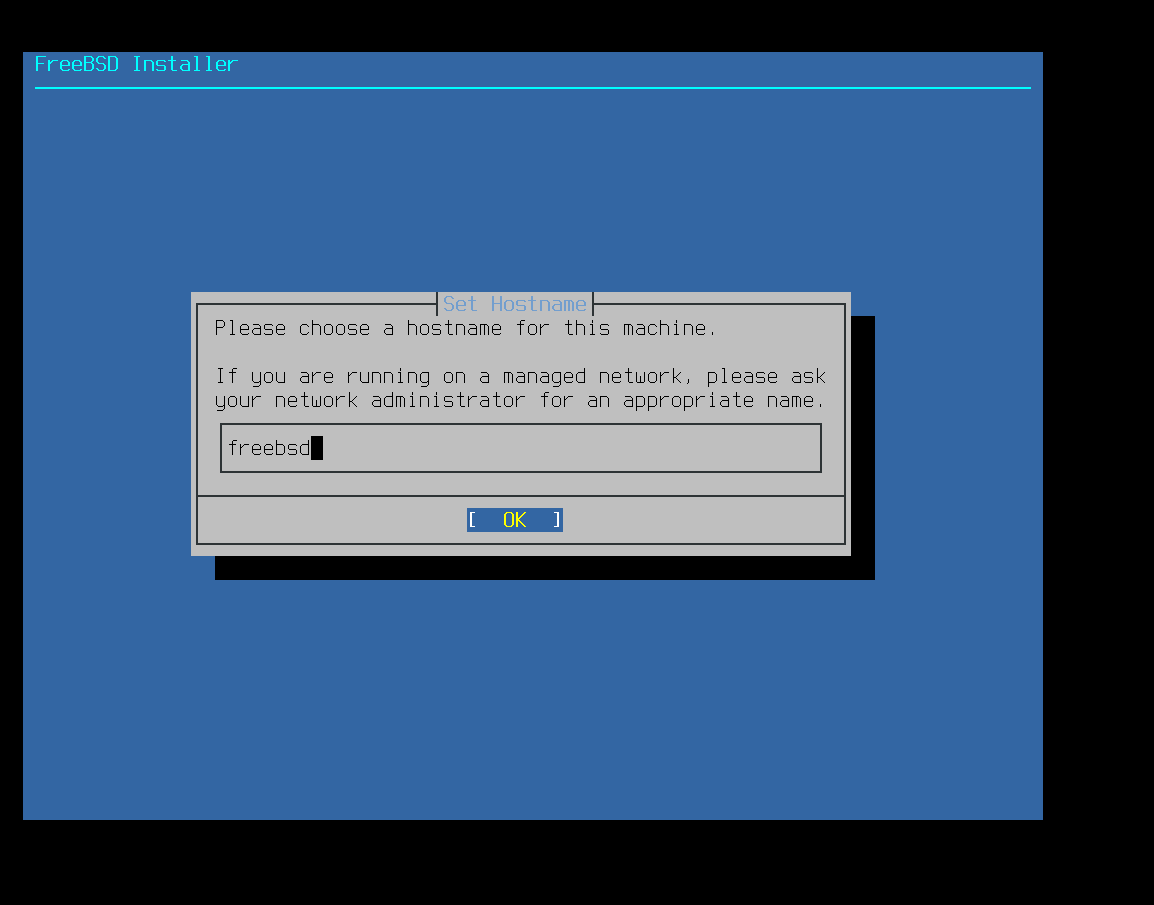
<https://youtu.be/1VpVvsVbT-g>



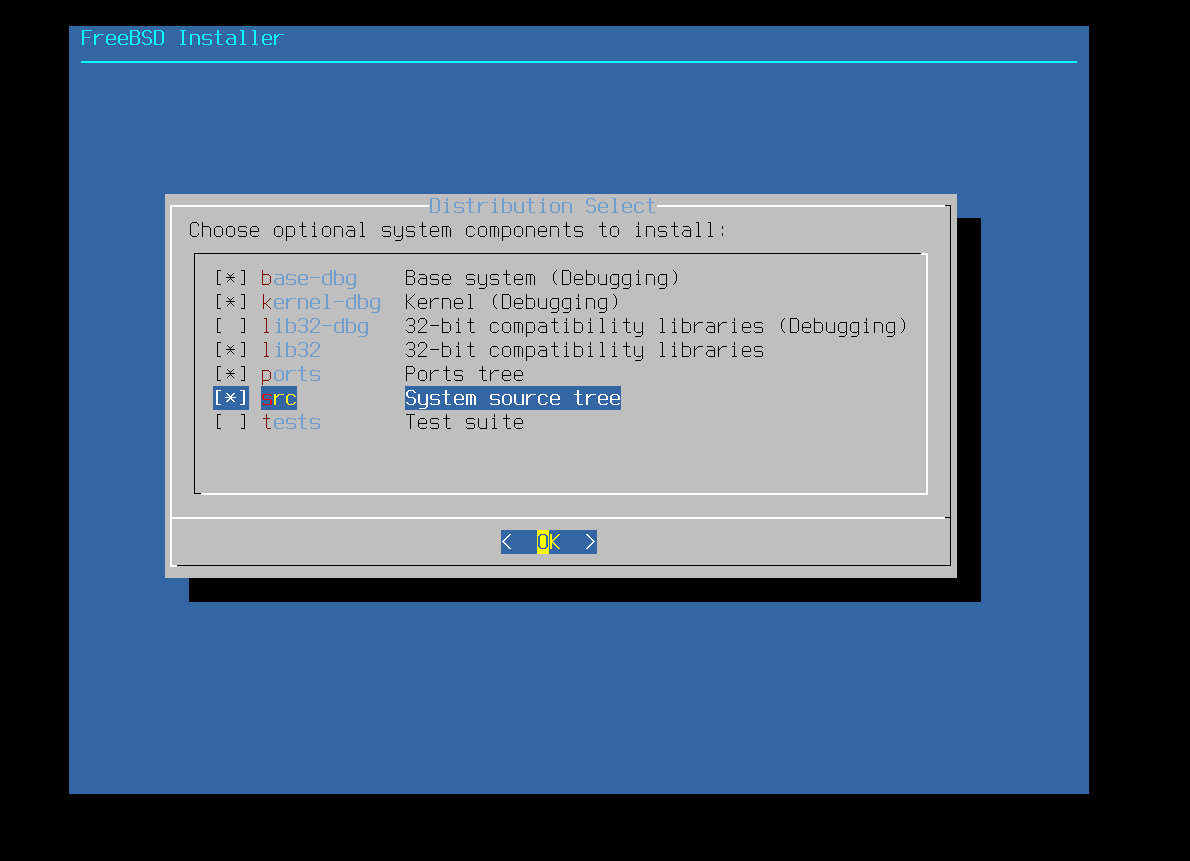


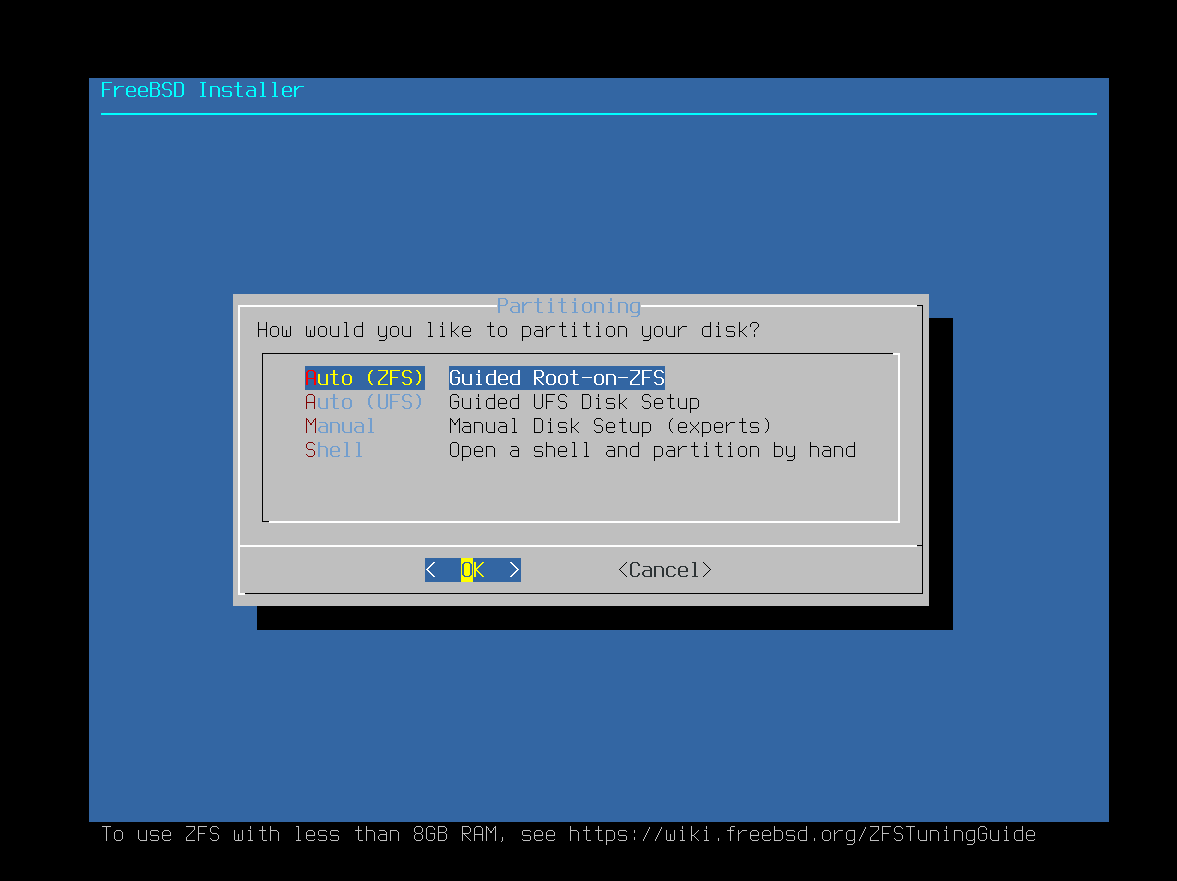
Choose keyboard and go on with enter

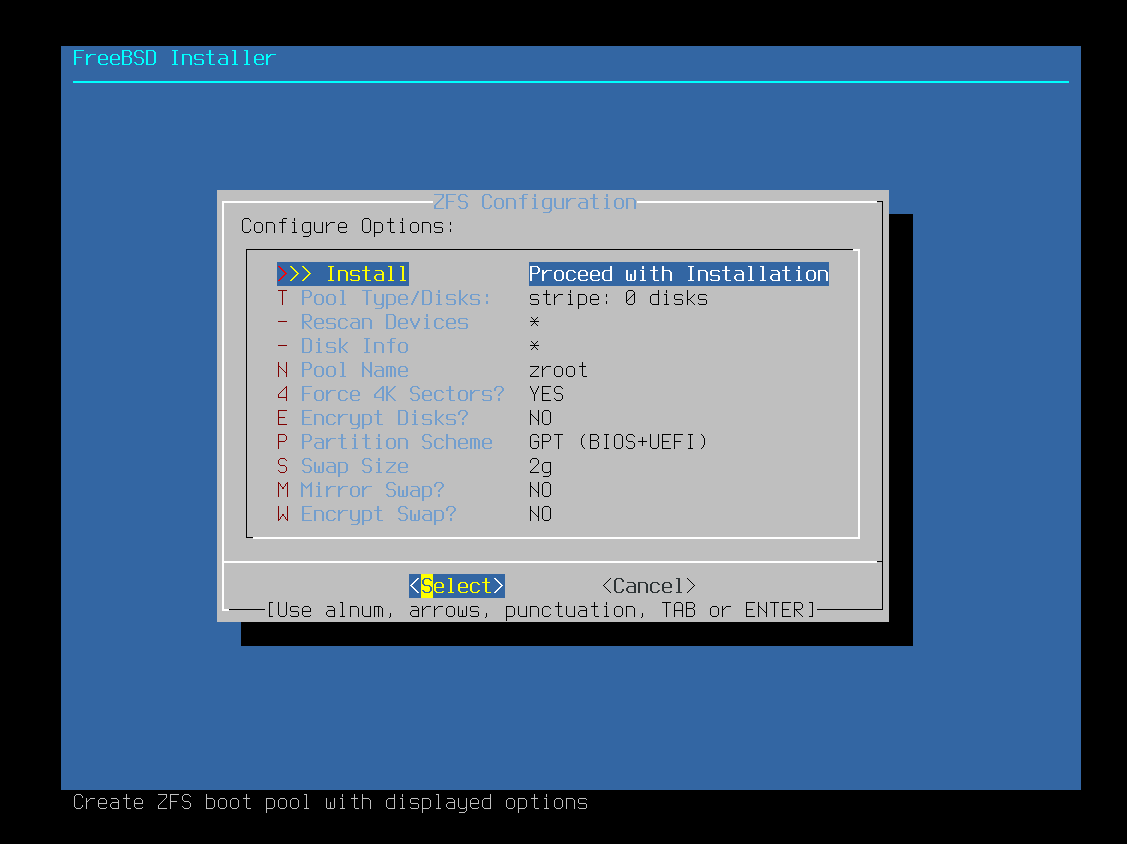


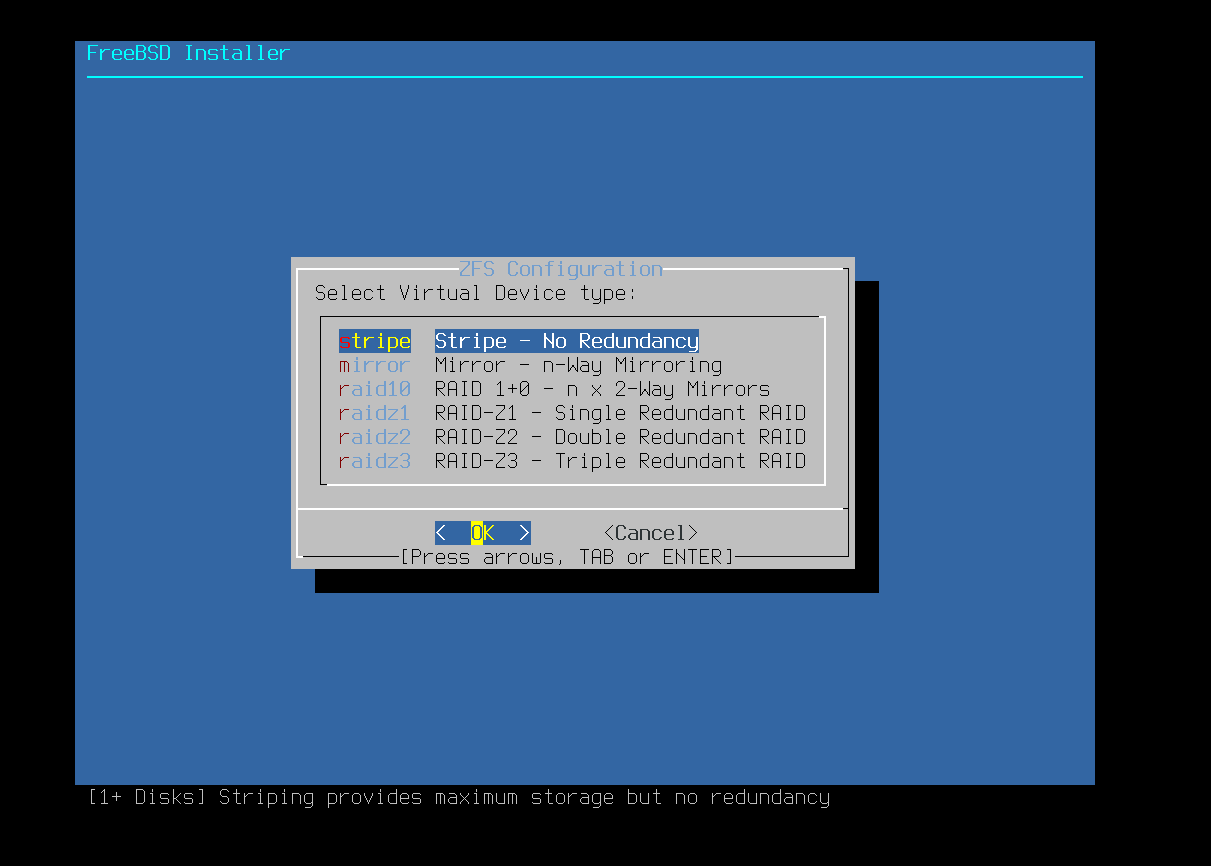


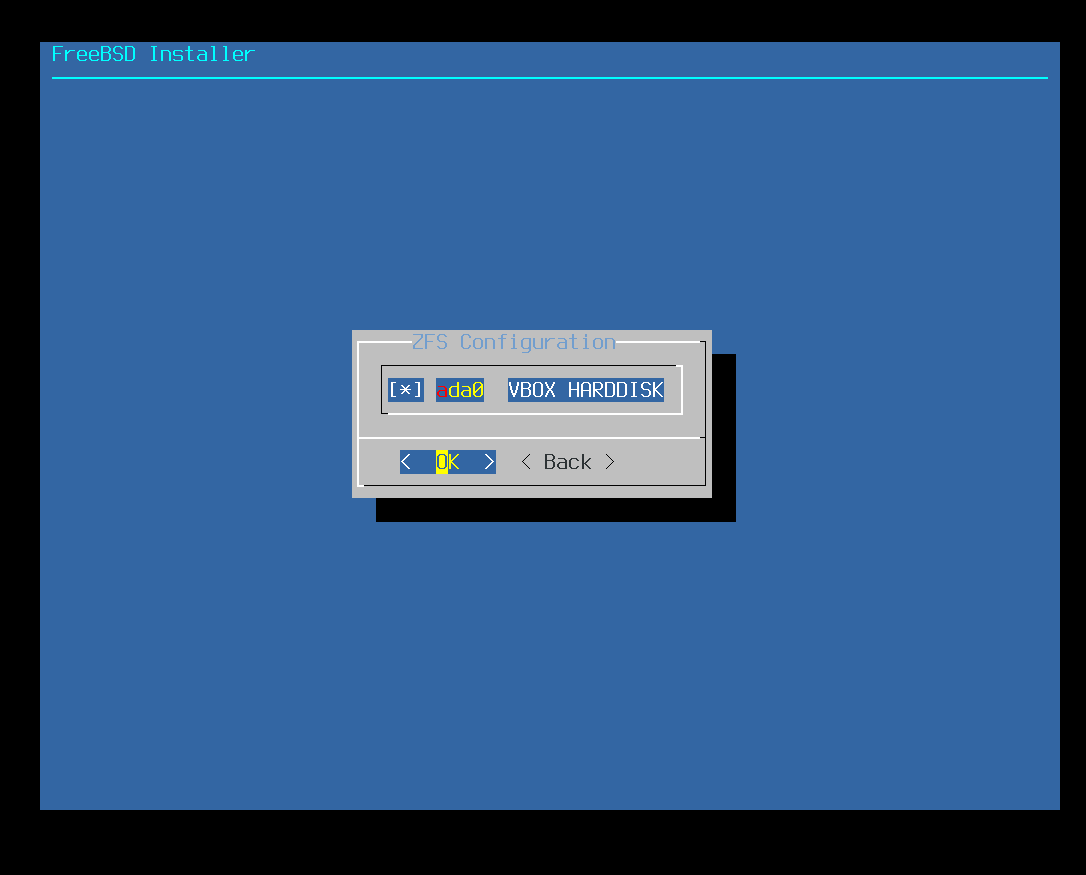
Choose optional components

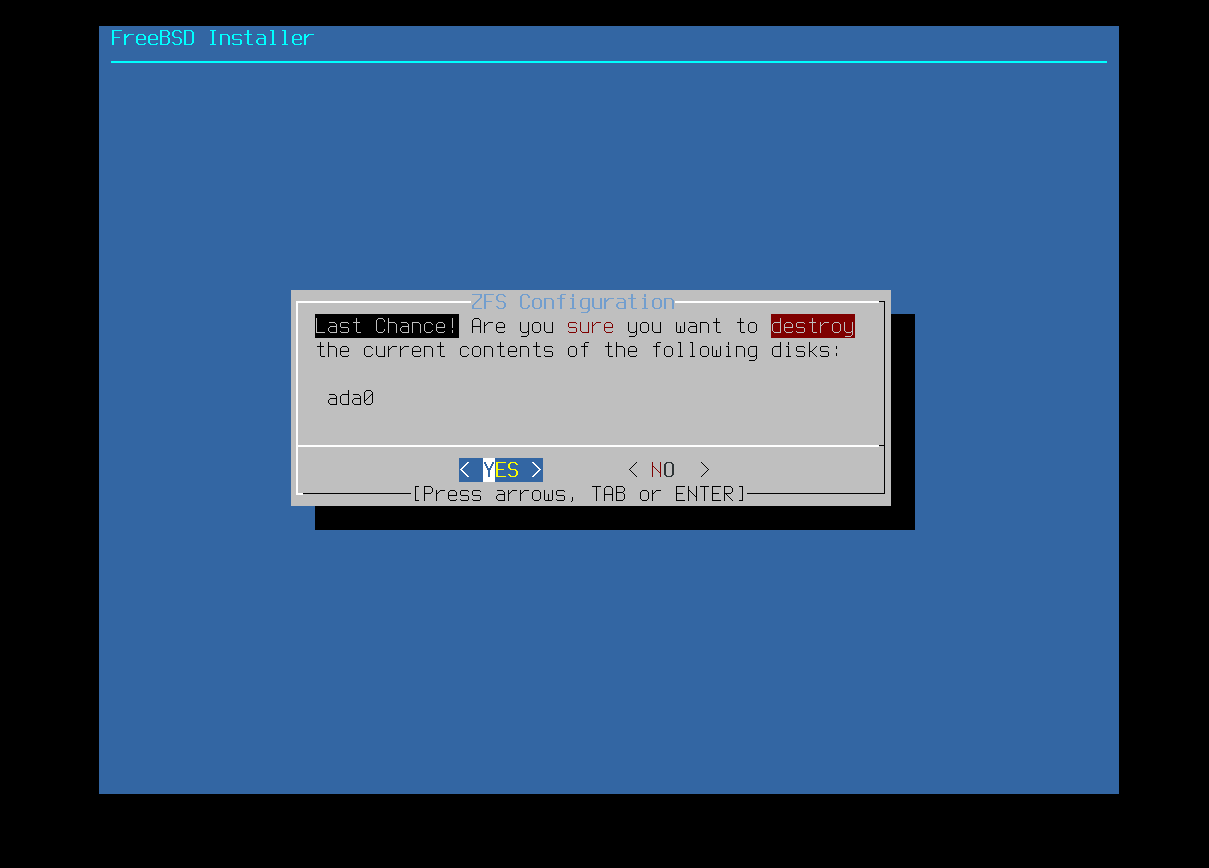


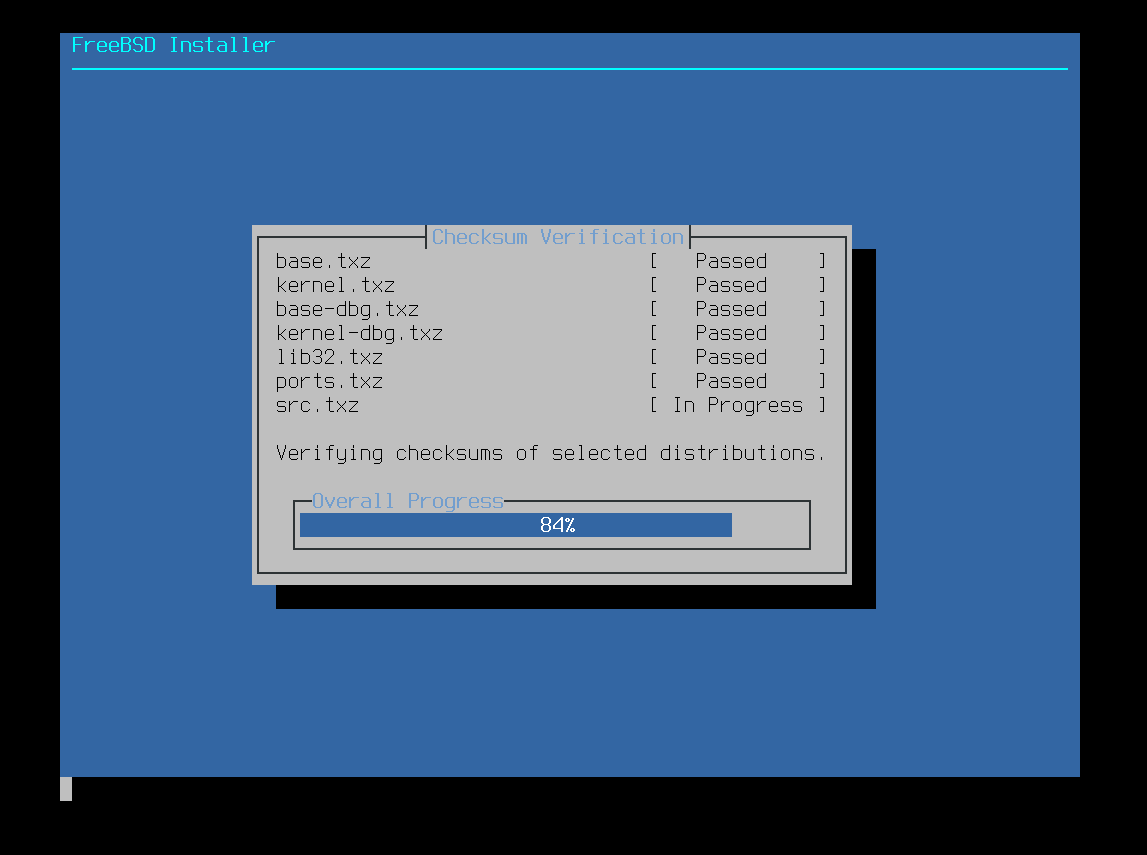


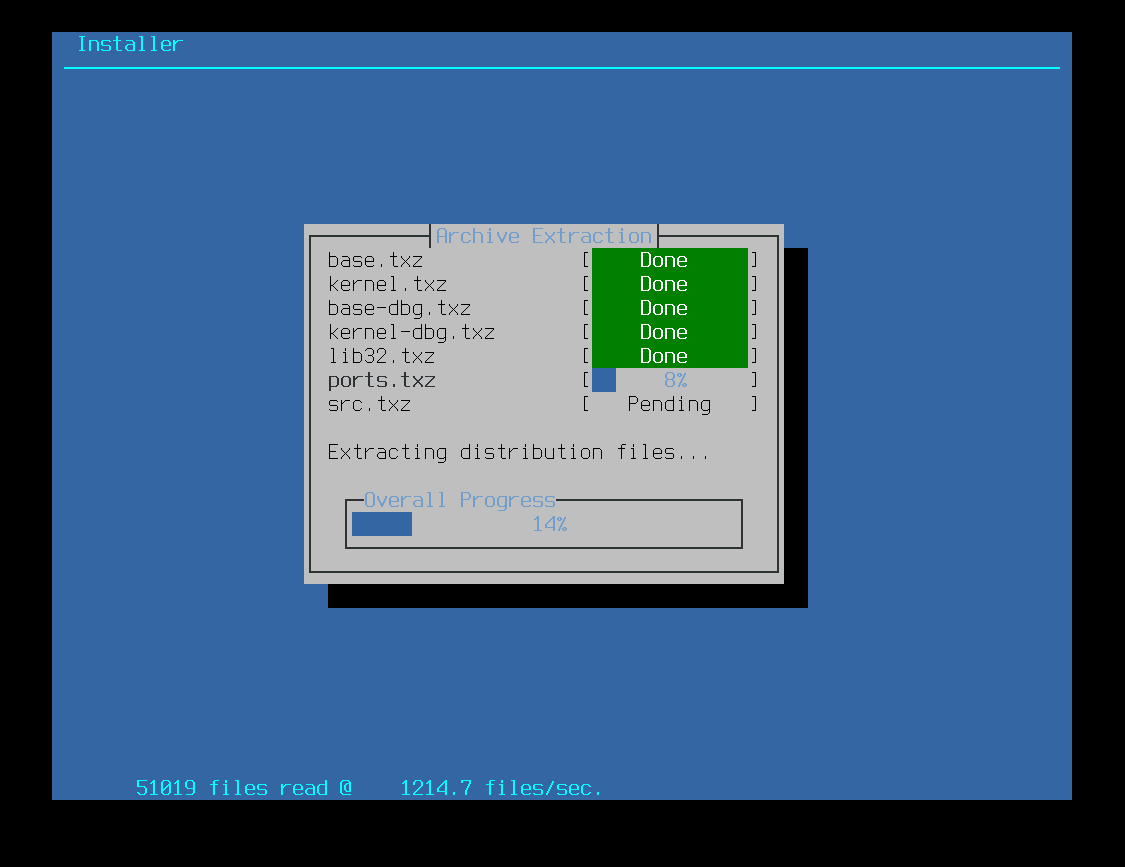


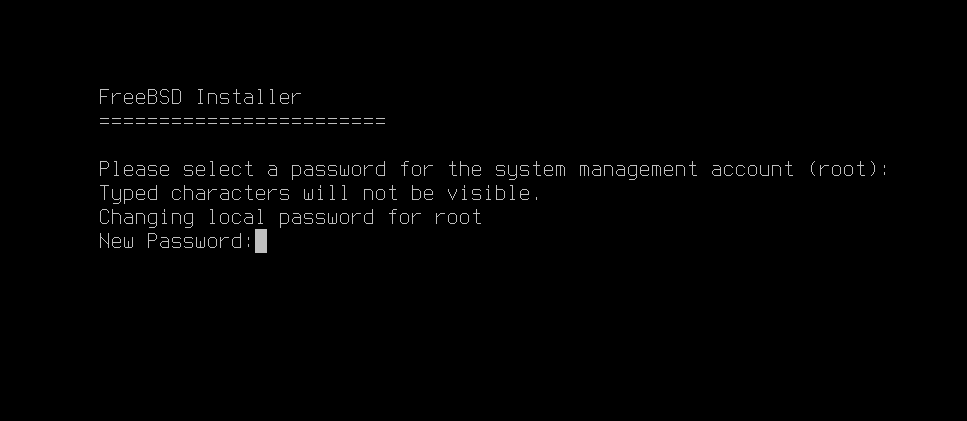


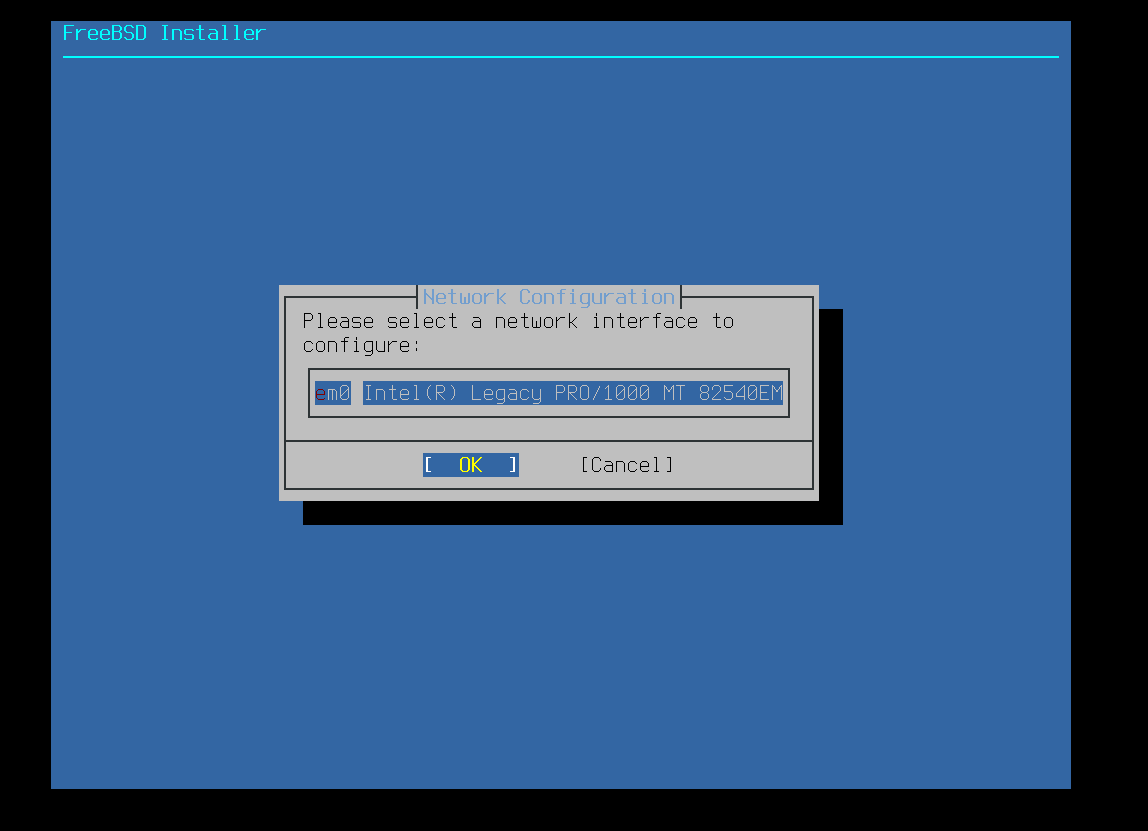


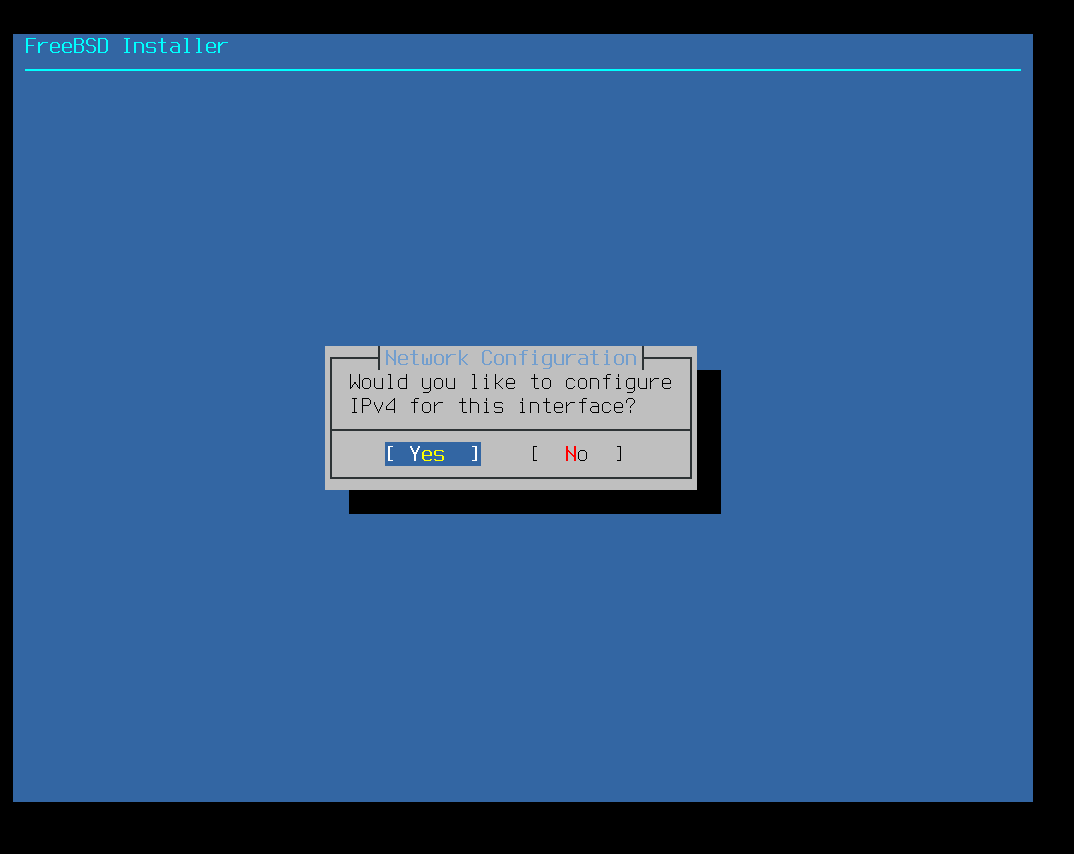


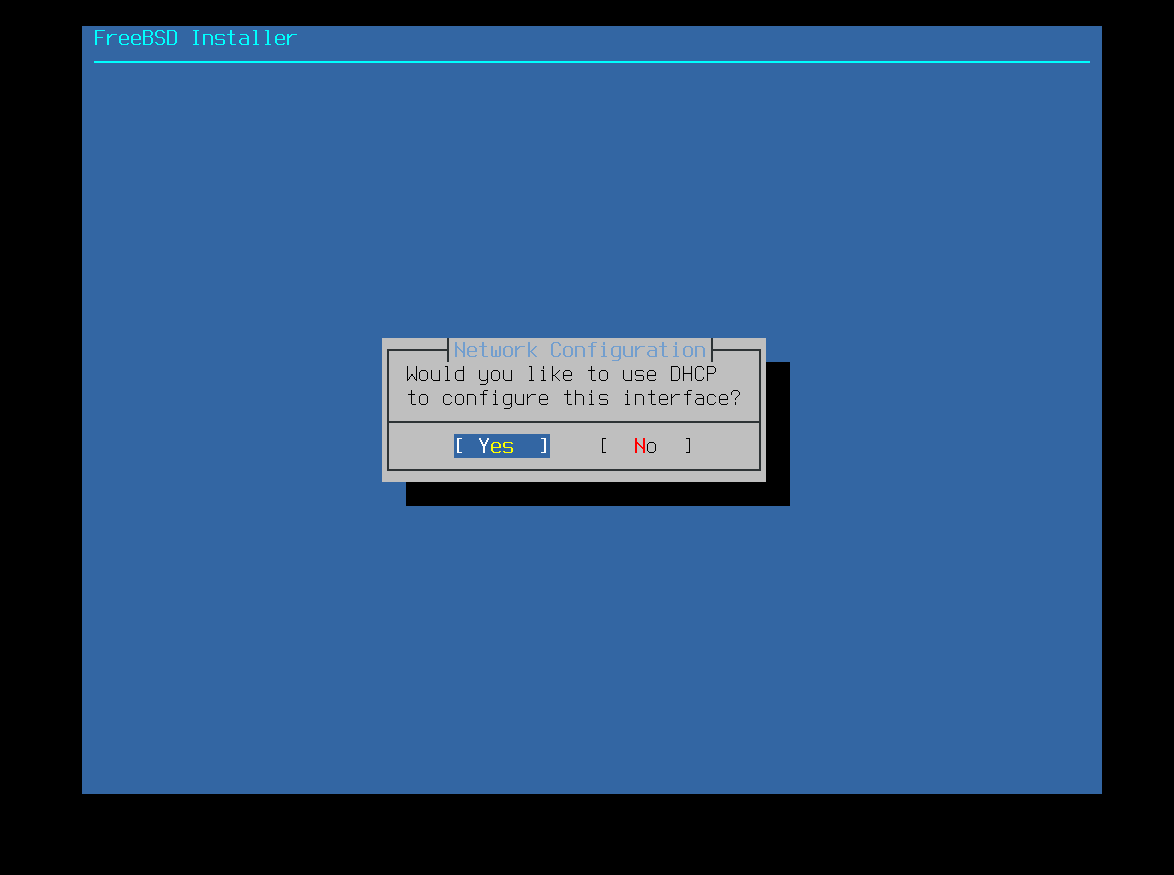


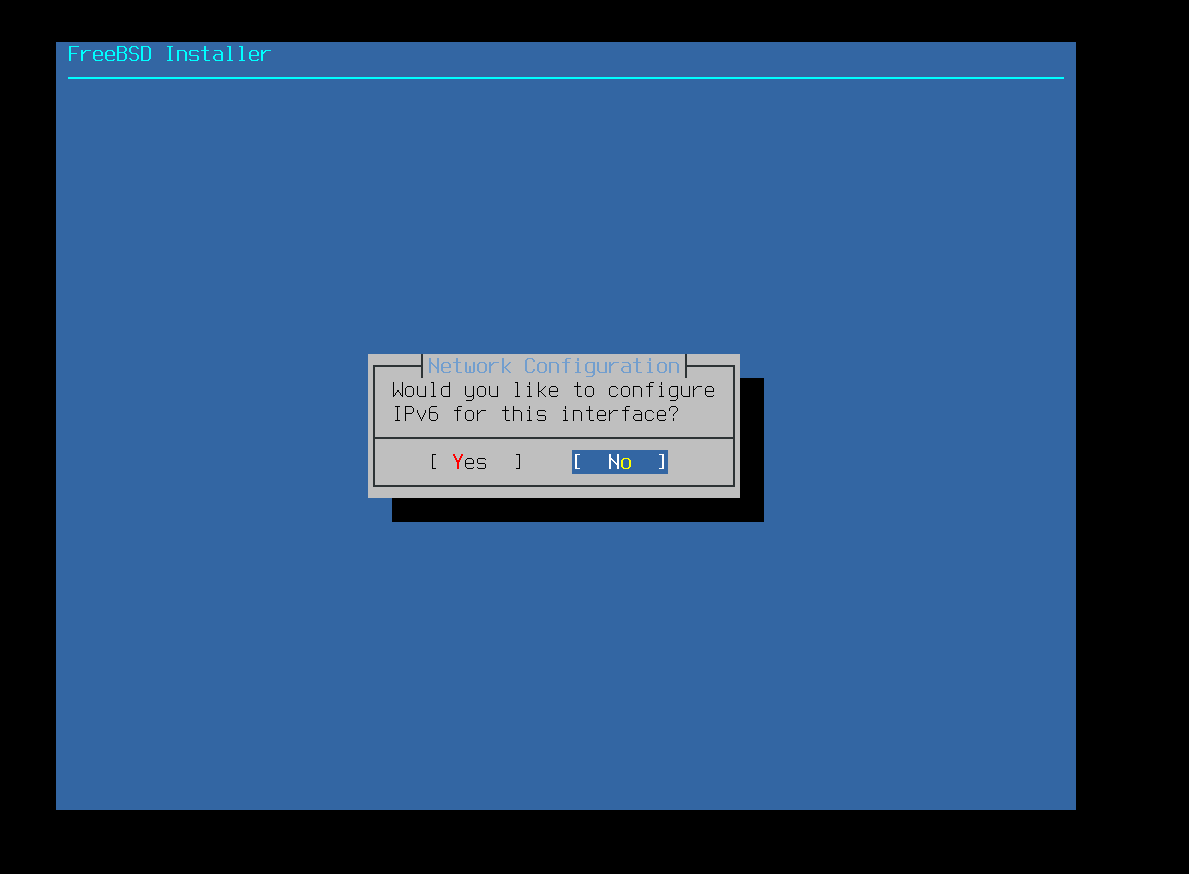


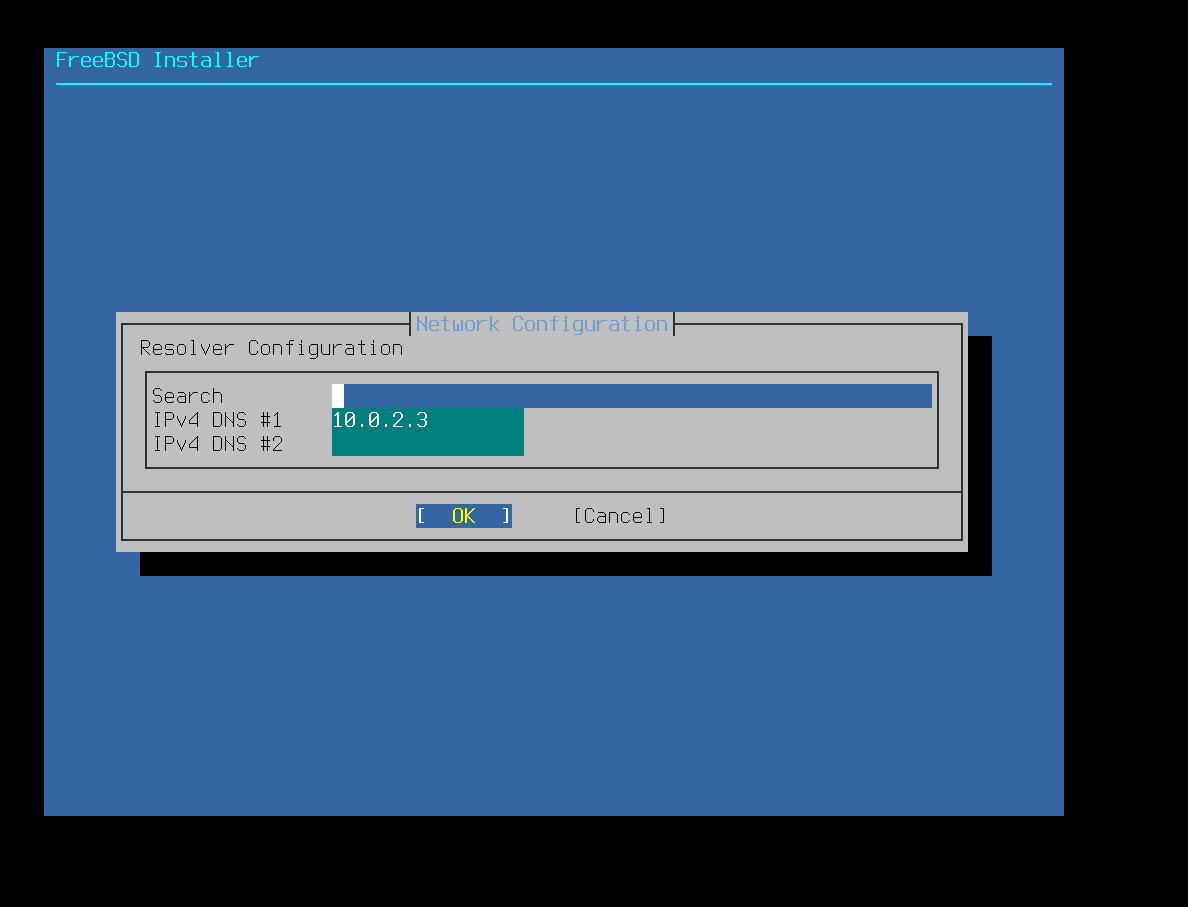


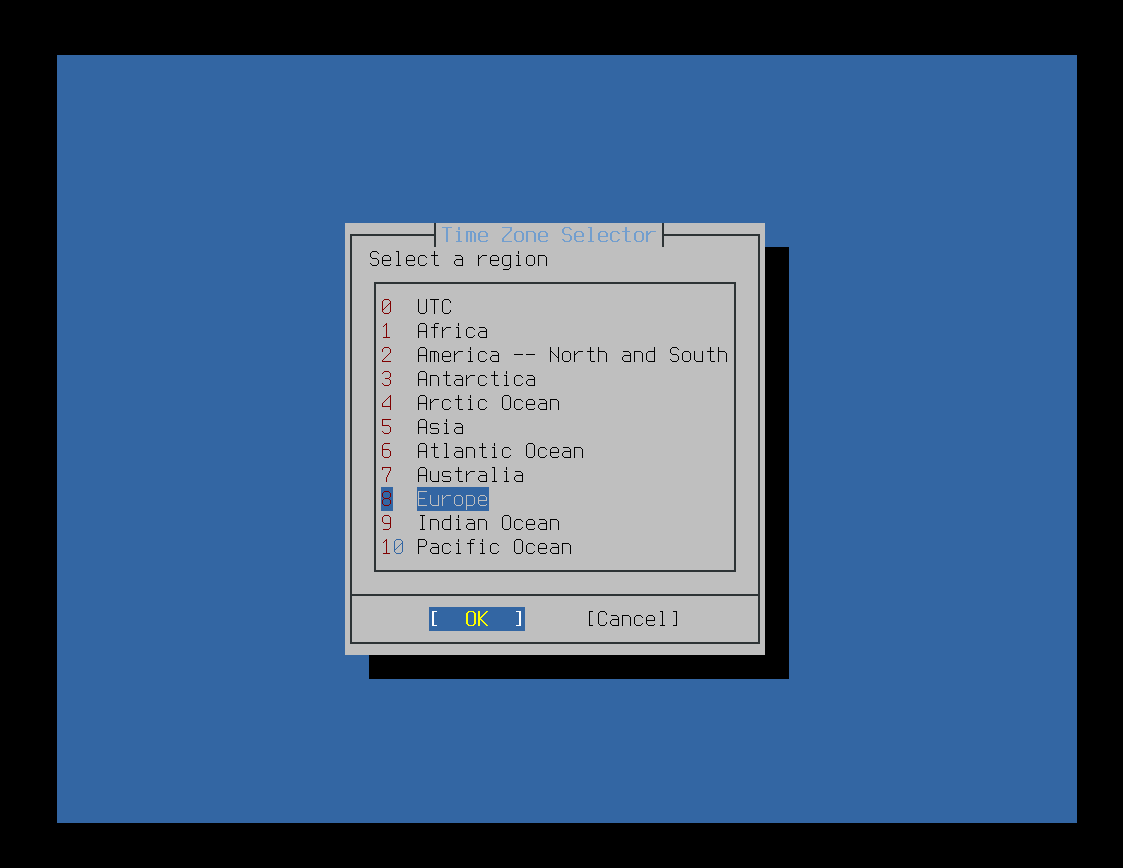


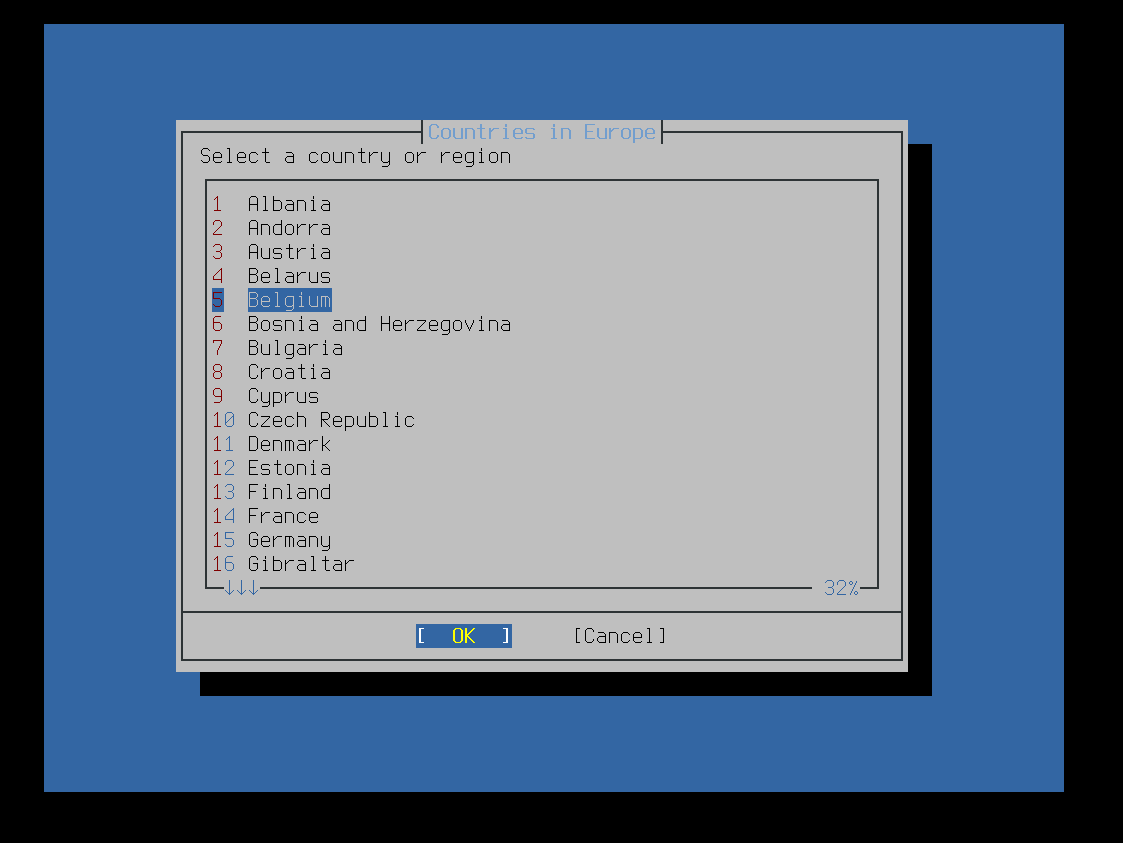


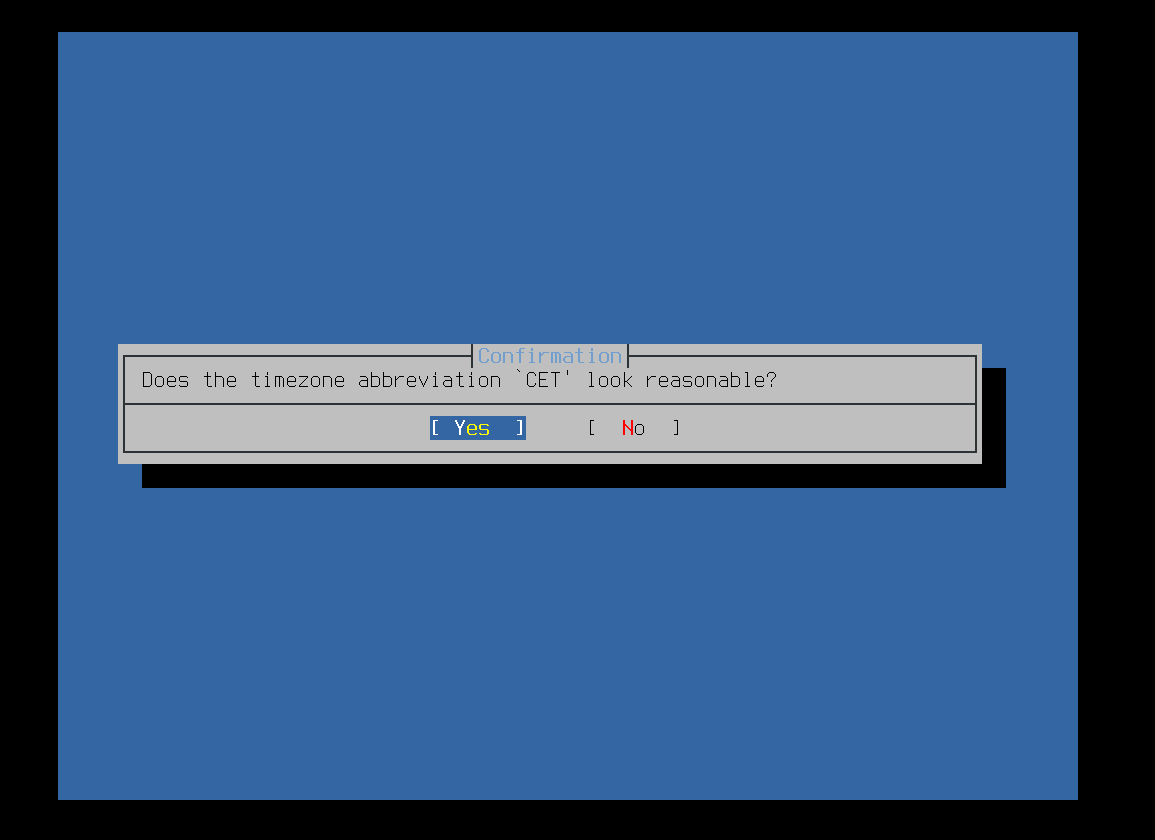


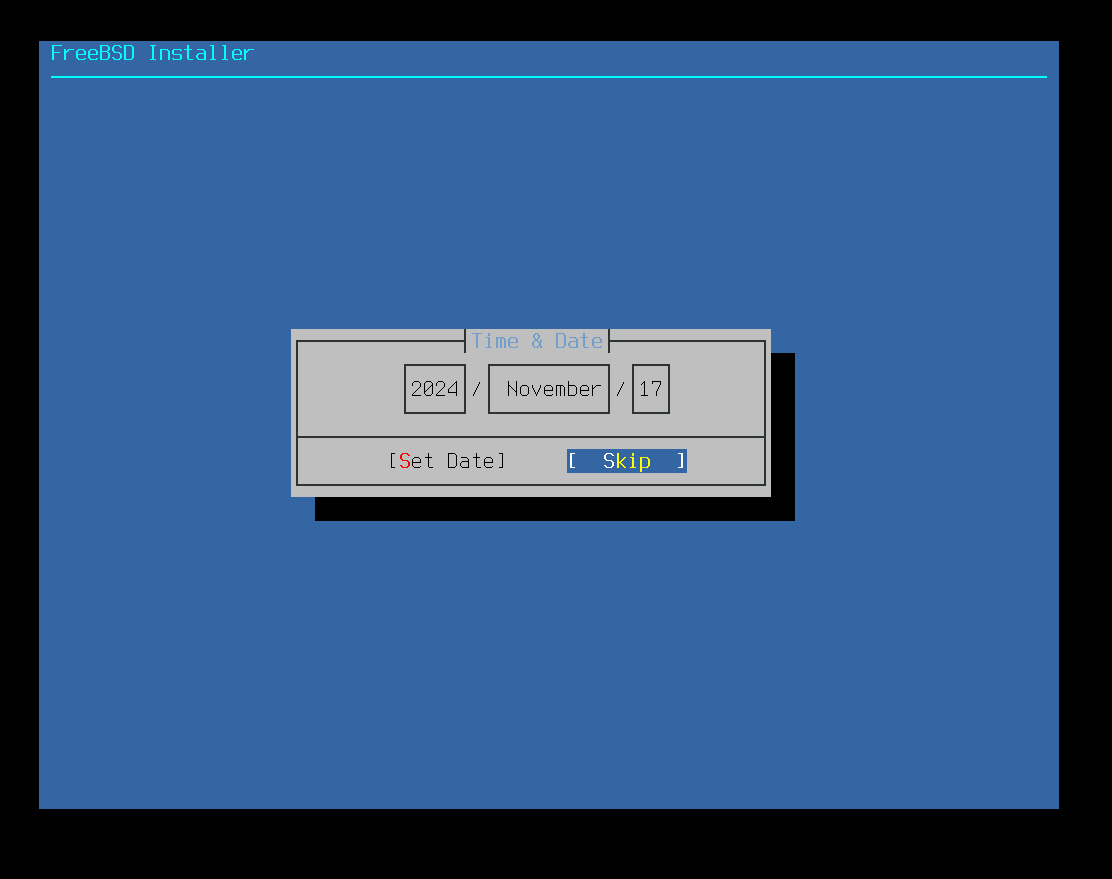


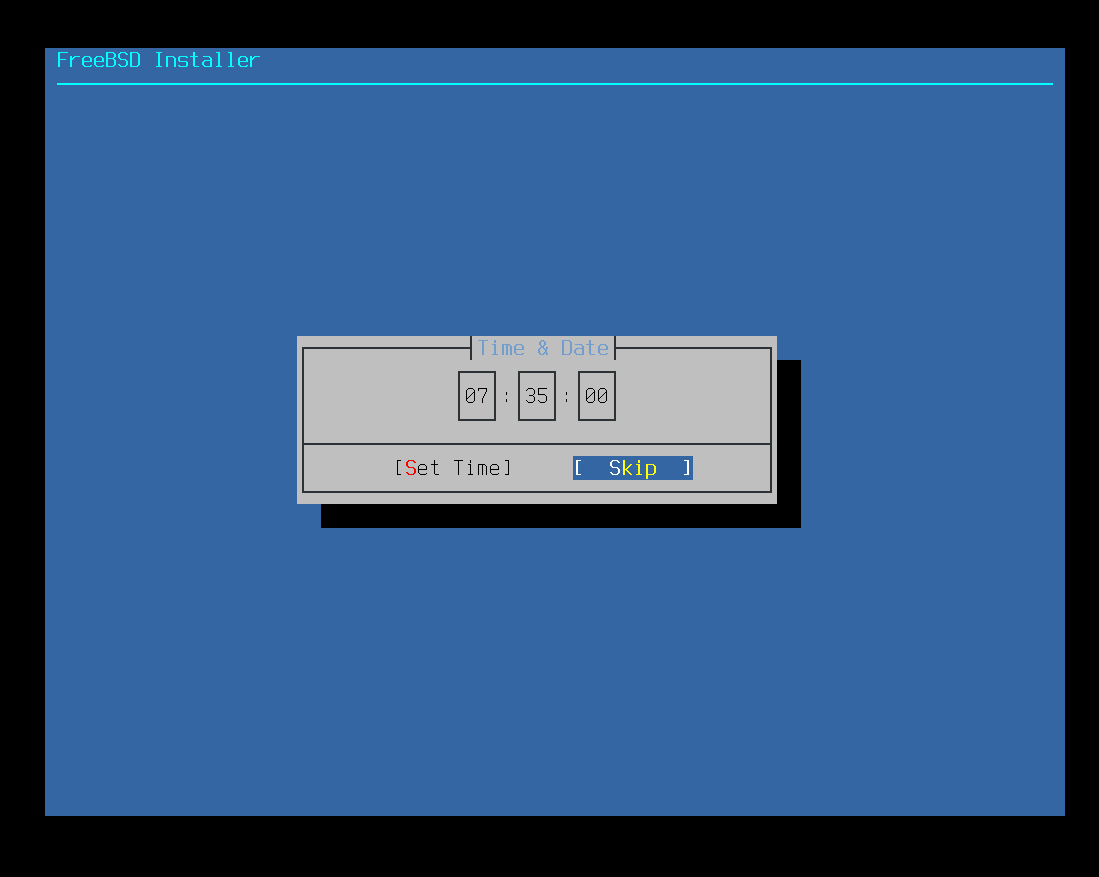




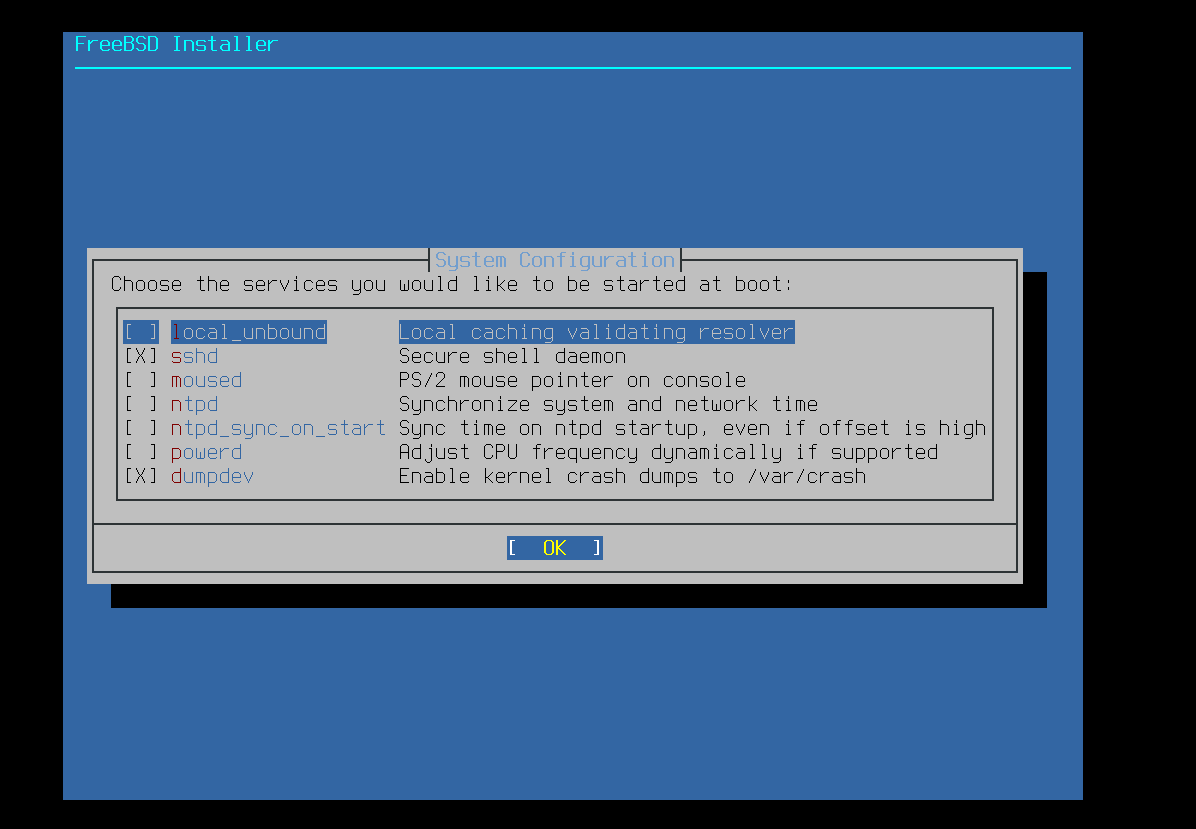




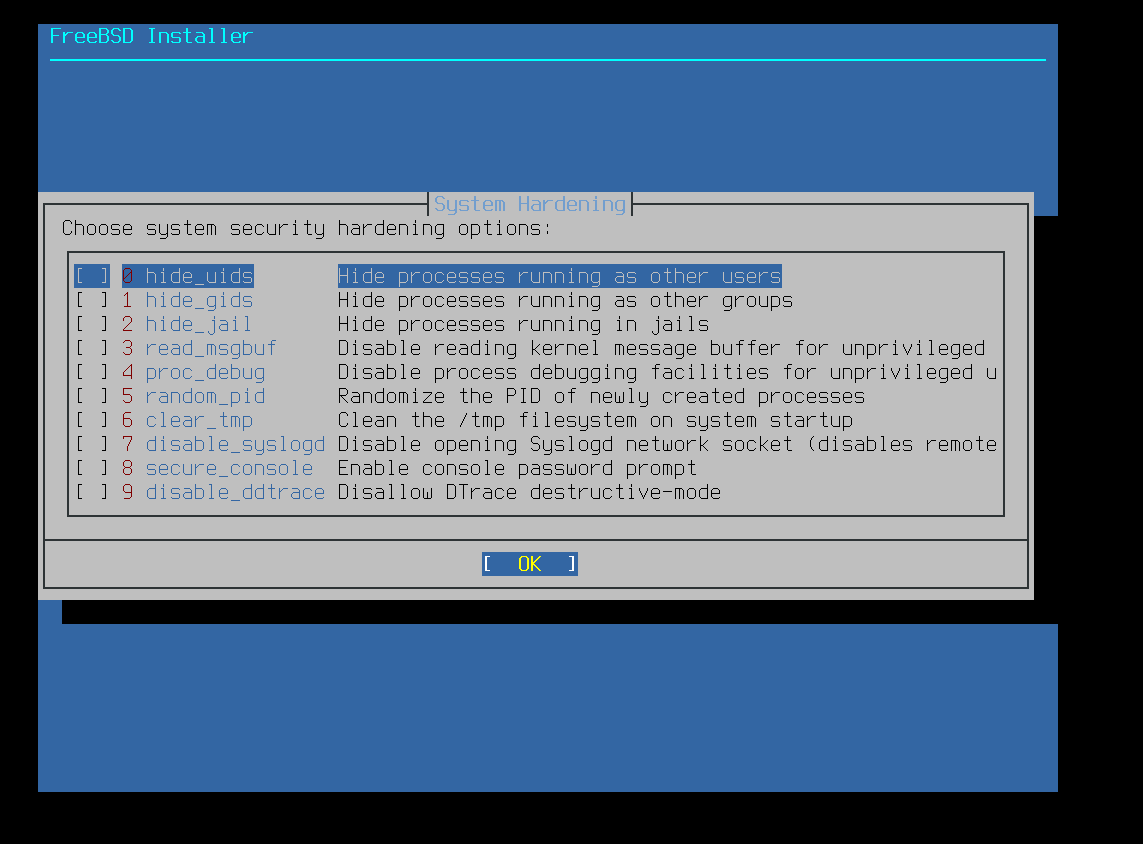


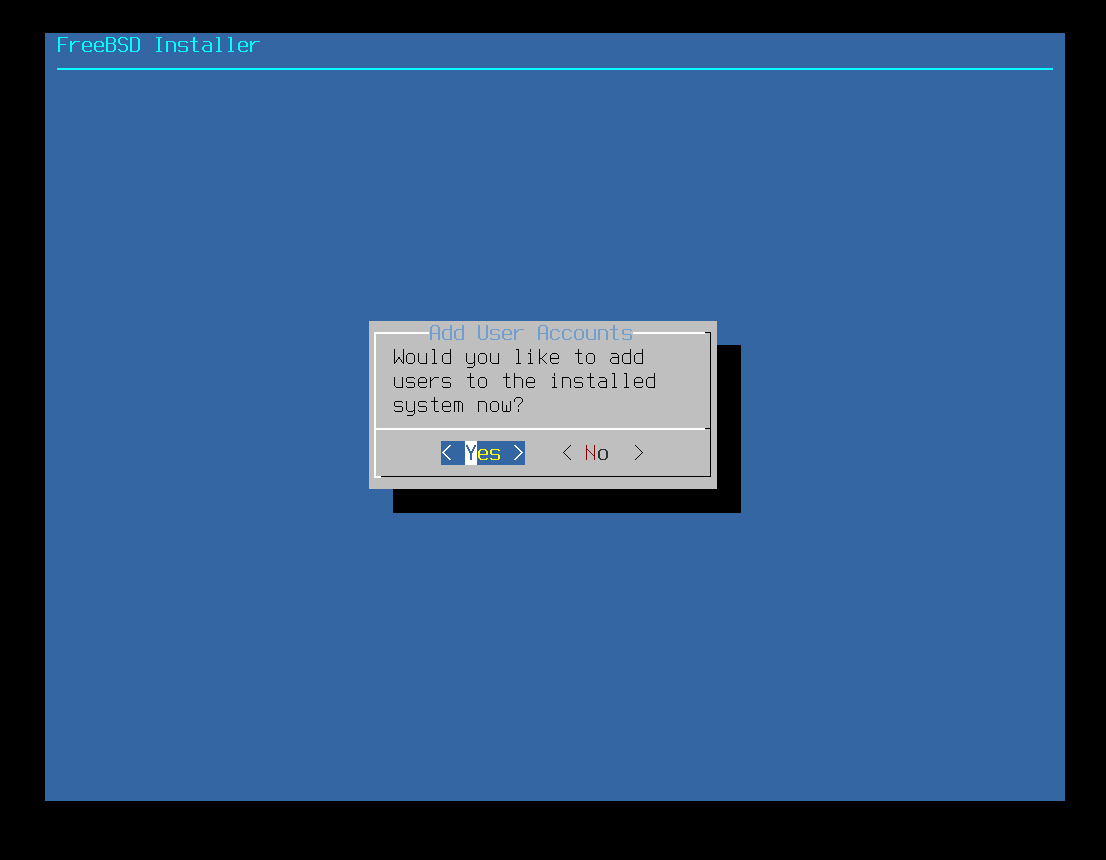


nothing here



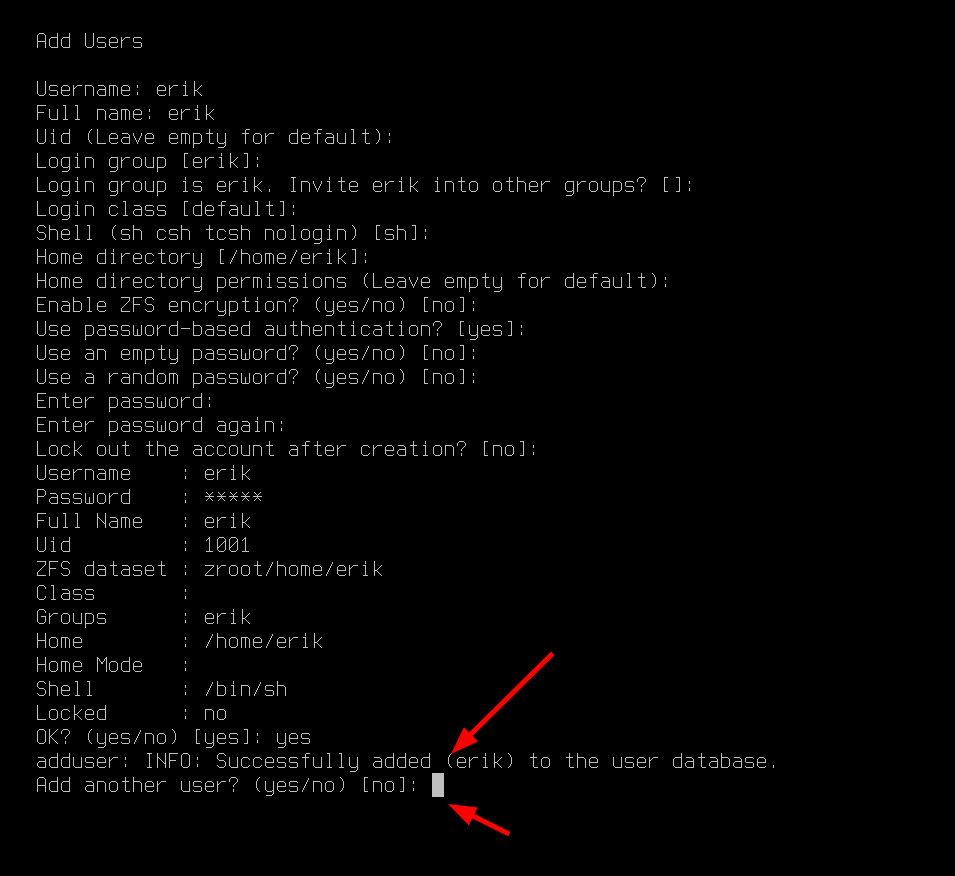
nothing here





Tricky bit - no mistakes allowed

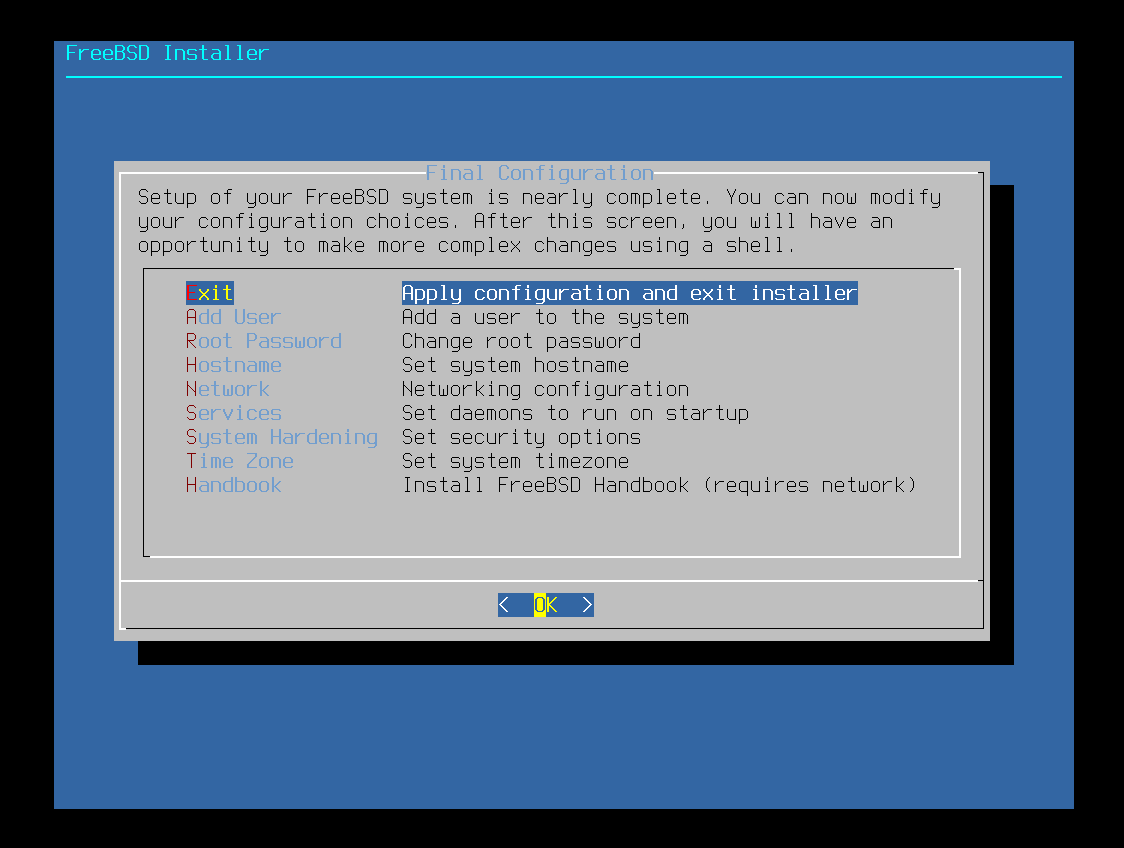


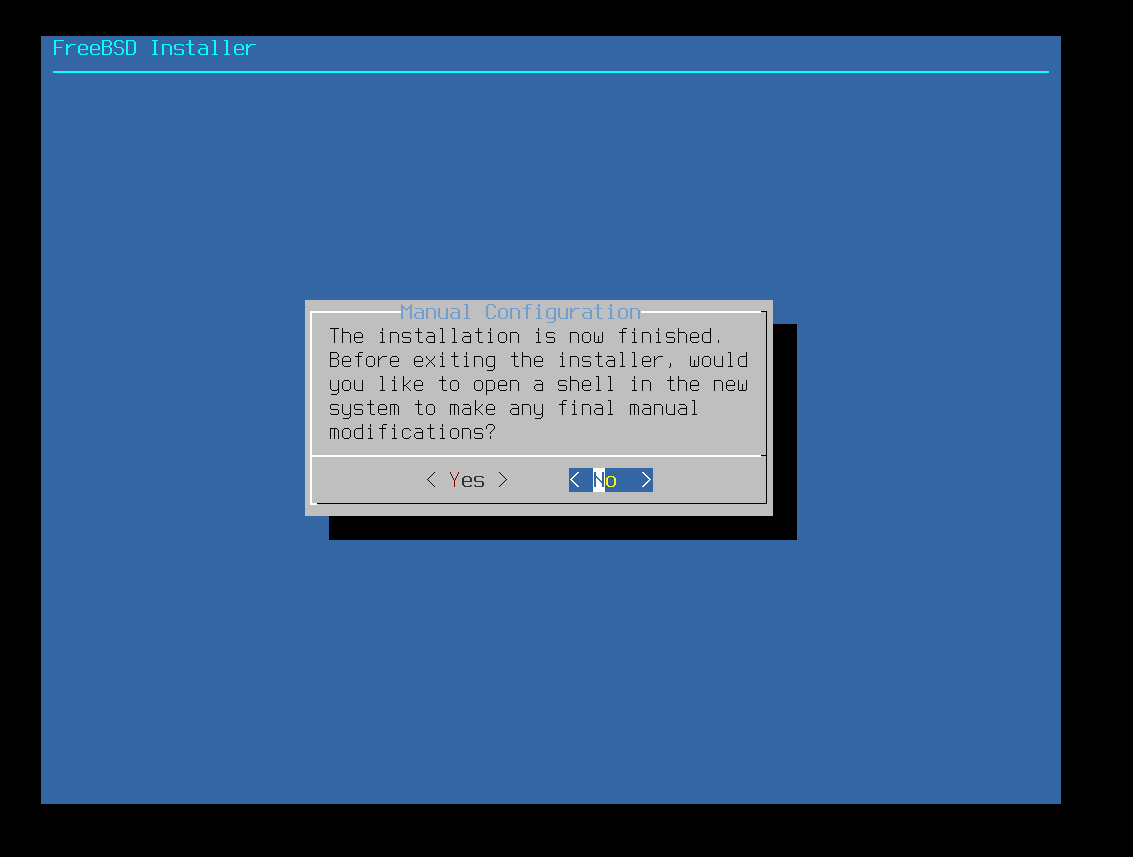


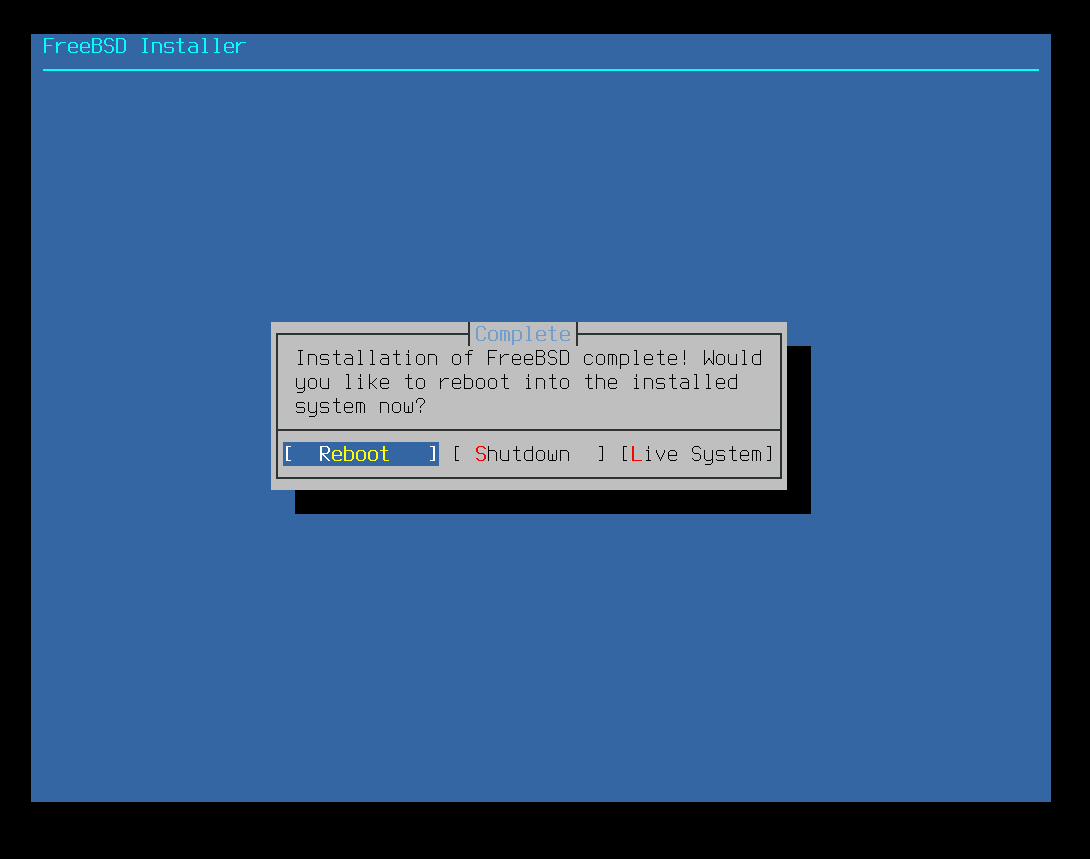
maybe adding the user to the groups

wheel

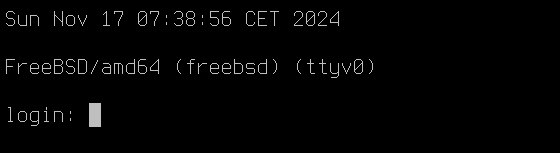
video









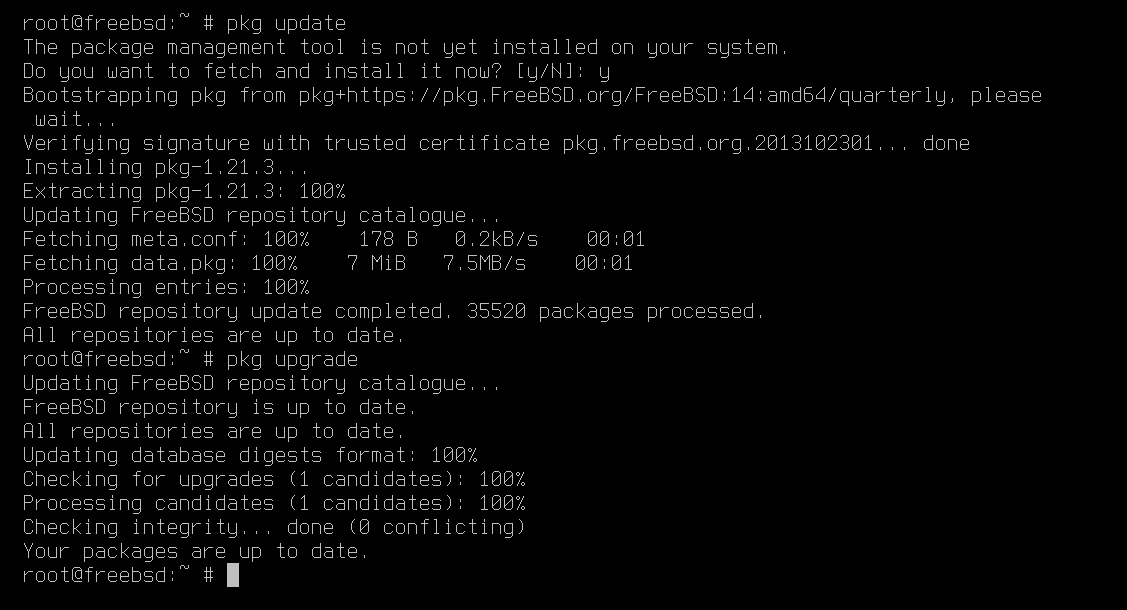


login with root and your password

*pkg update*

*pkg upgrade*

normally - nothing to update



<https://docs.freebsd.org/en/books/handbook/x11/>

We need xorg and drivers.

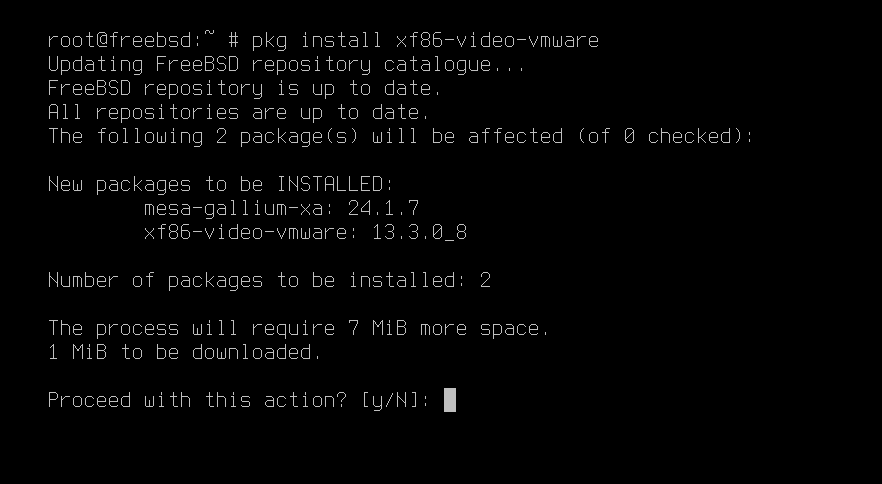
Intel and Amd use the same package *drm-kmod*

BUT we will install it first on VirtualBox

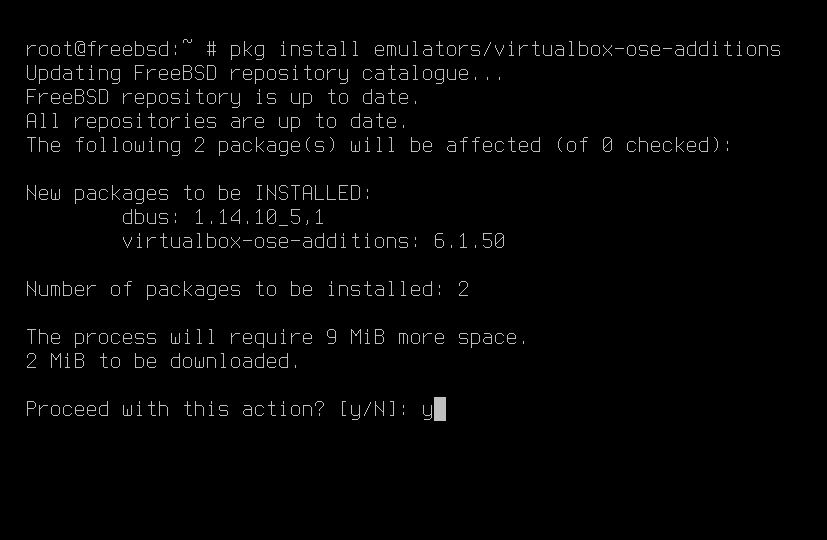
*pkg install xorg*

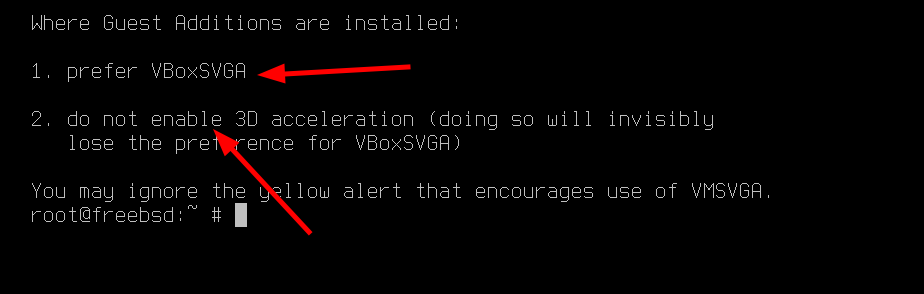
*pw groupmod video -m erik*

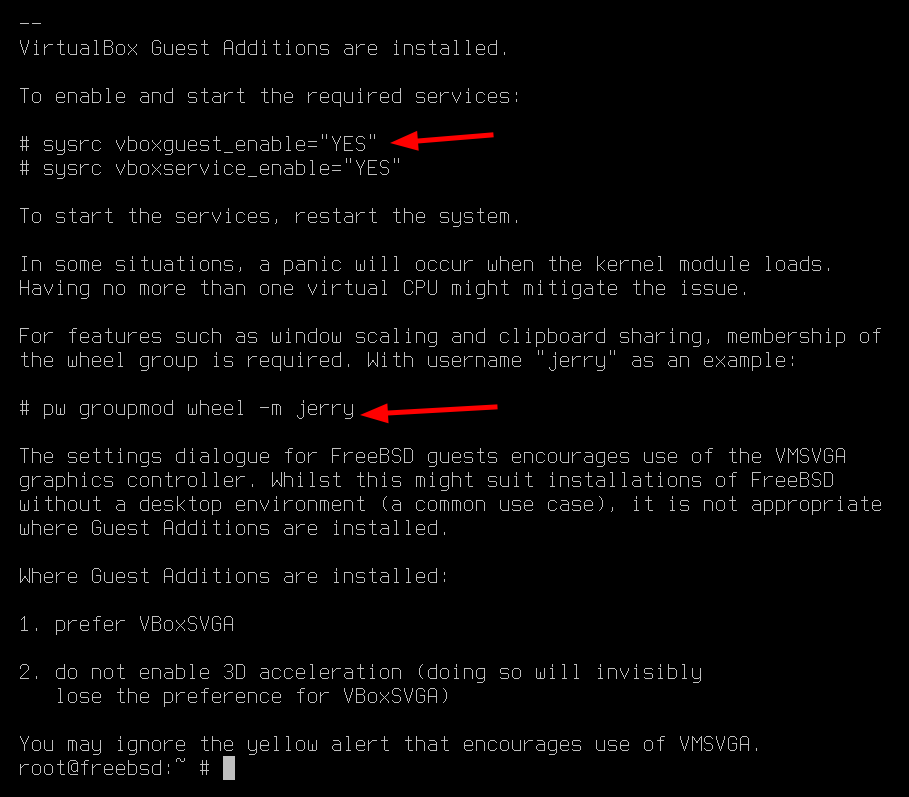
*pw groupmod video -m root*

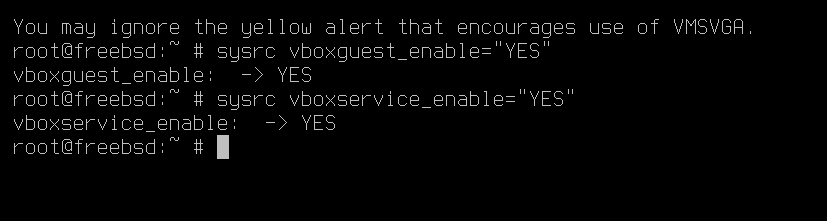


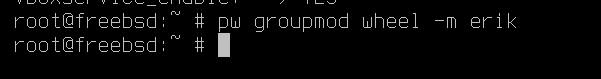
<https://docs.freebsd.org/en/books/handbook/virtualization/#virtualization-guest-virtualbox>

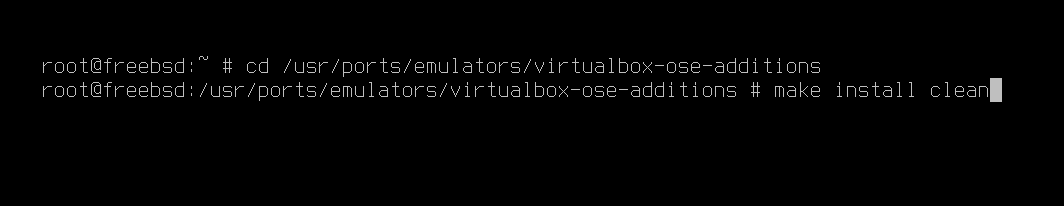






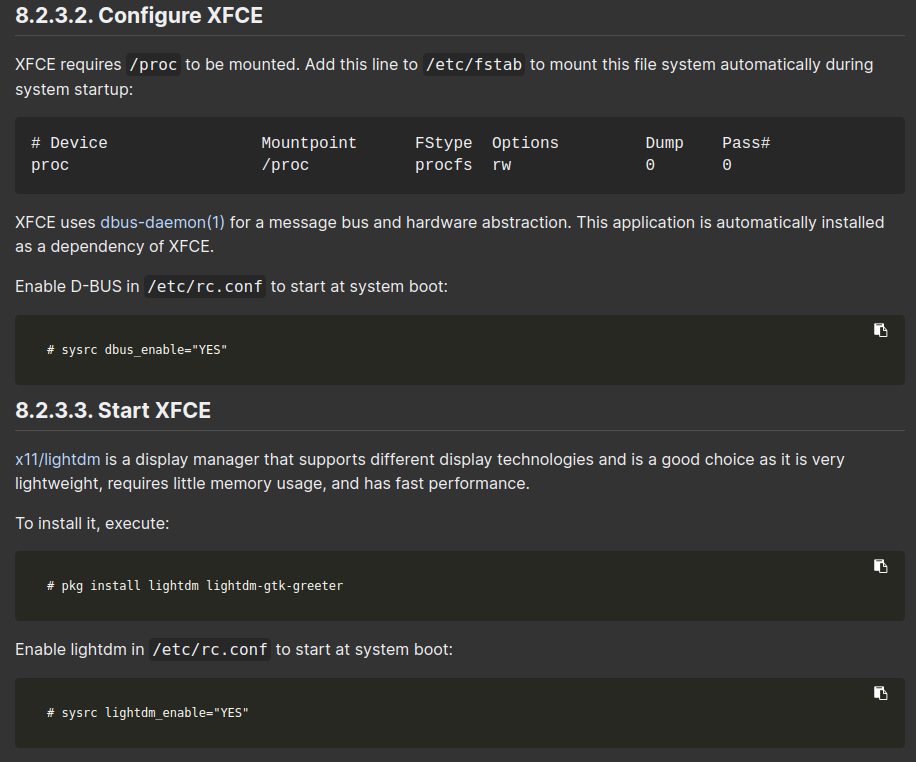






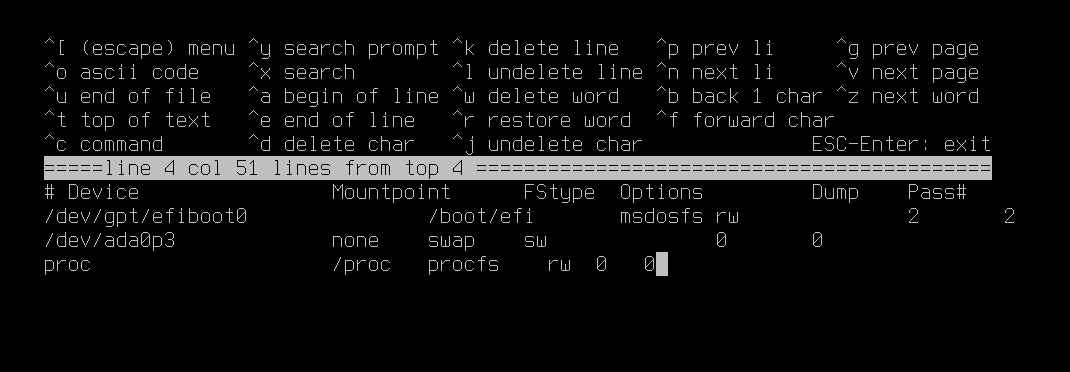
<https://docs.freebsd.org/en/books/handbook/desktop/>

*pkg install xfce*



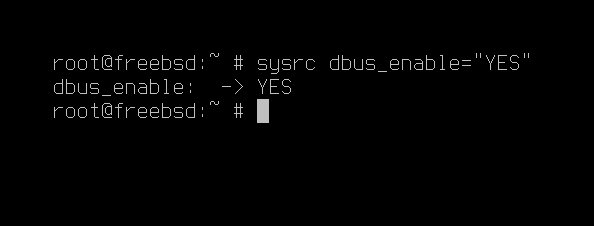
Use easy editor or ee - you can install nano - pkg install nano

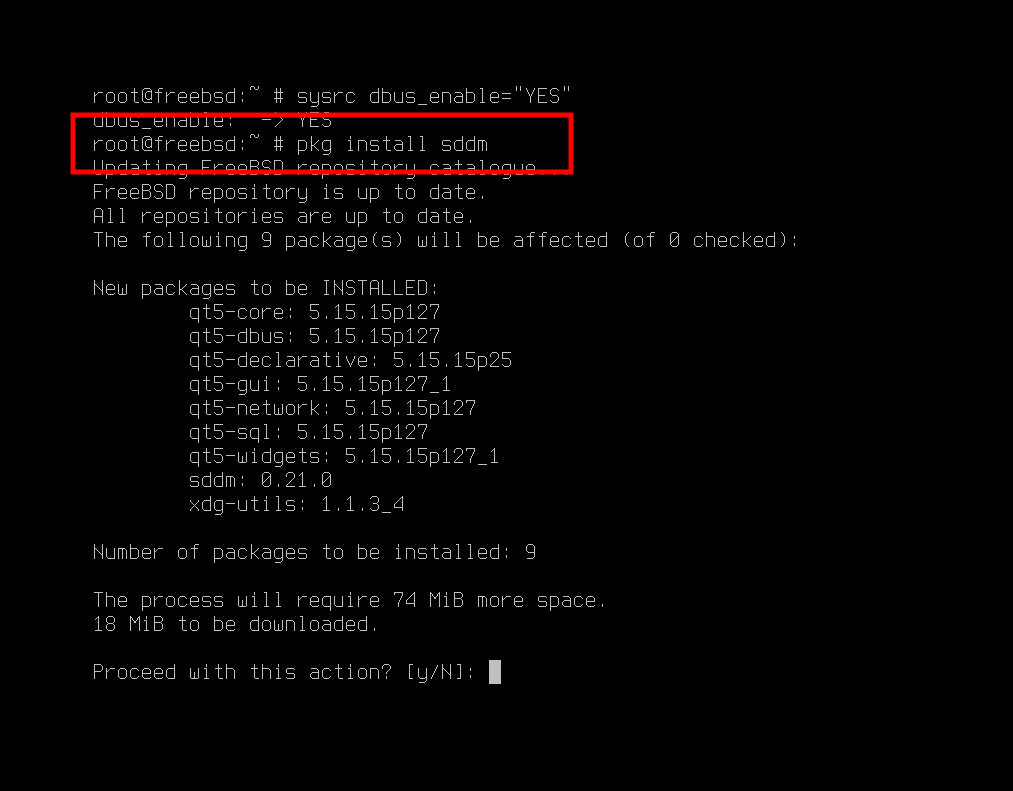
*ee /etc/fstab*

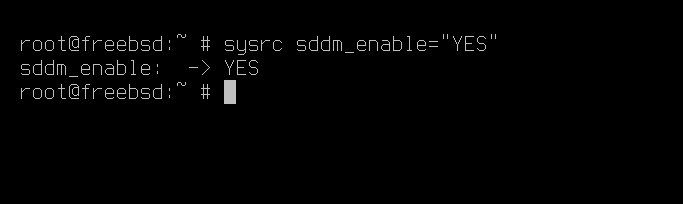


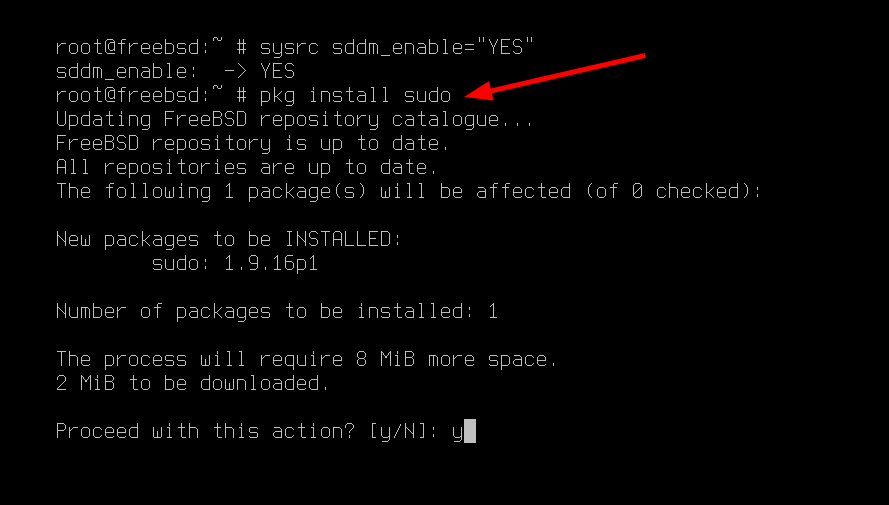
Press escape

Choose A - leave editor and save with A



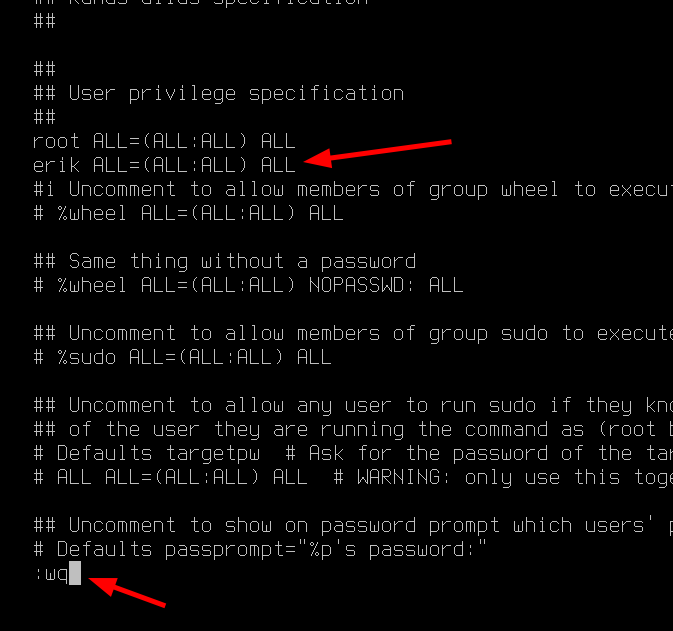




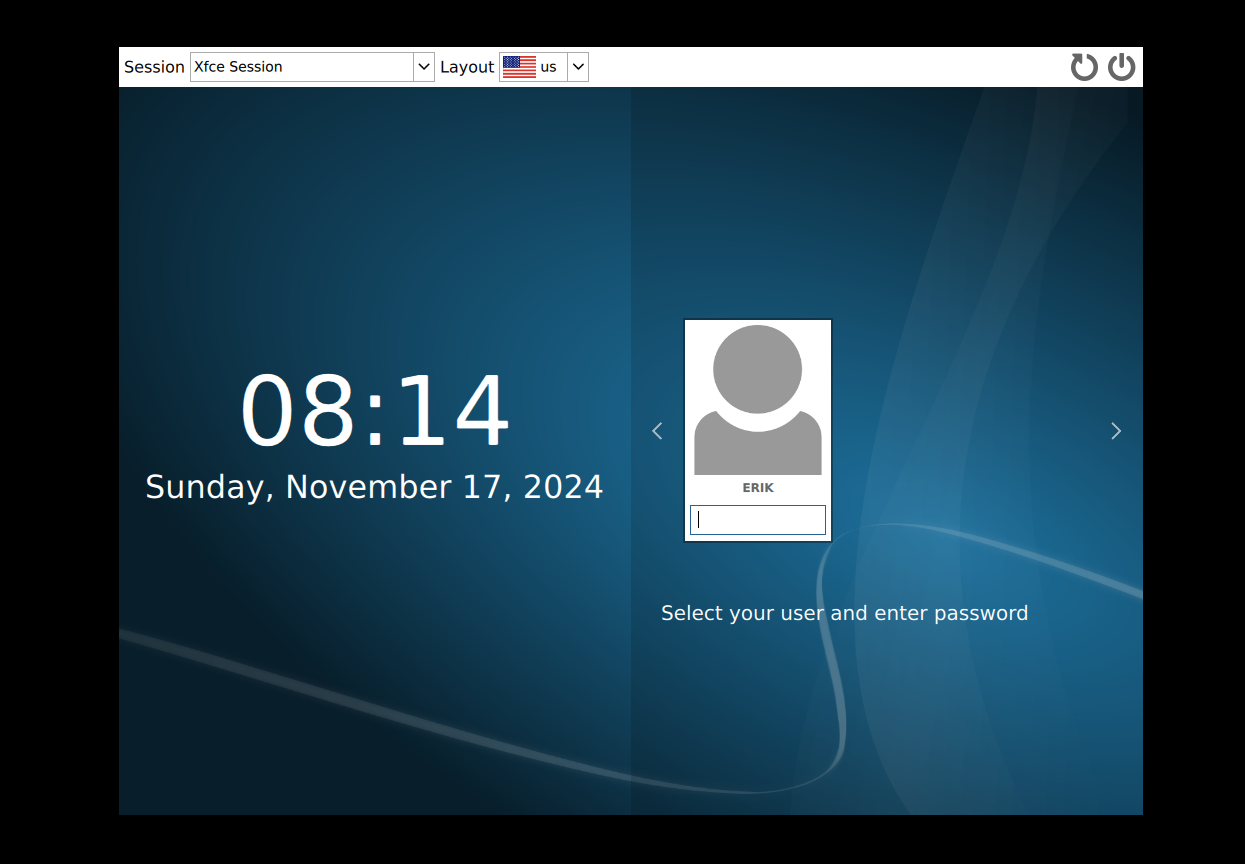


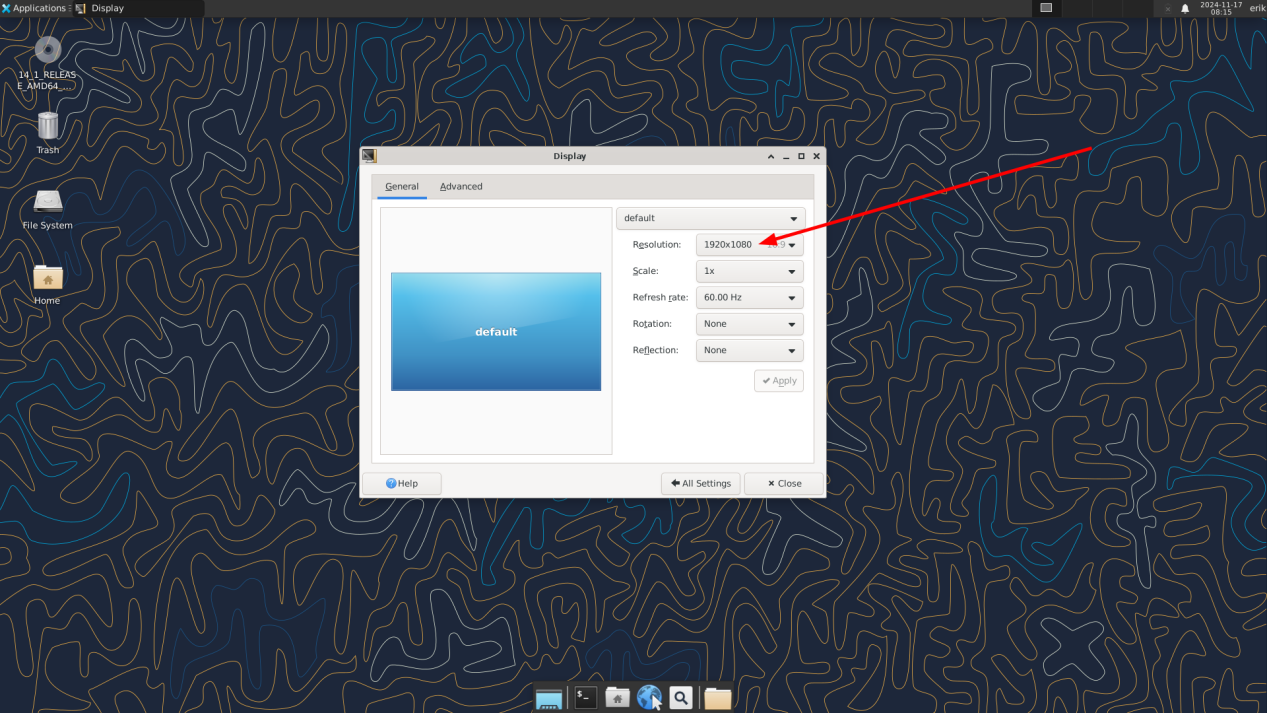
add user to visudo











AFTER INSTALLATION

sudo pkg install fastfetch

sudo pkg install fish bash bash-completion

sudo pkg install git

For scripts to run - arcolinux-nemesis

*sudo ln -s /usr/local/bin/bash /bin/bash*

FISH

Default shell

<https://docs.freebsd.org/en/books/handbook/basics/#shells>

*chsh -s /usr/local/bin/fish*

reboot

In virtualbox the machine would not stop

