

running a program using emulation or virtualisation is entirely different from making your code binary compatible. For instance, Windows XP allows you to use software made for 64-bit Windows 7 version to run on 32-bit version through virtualisation, but that does not mean the program code or Windows XP and Windows 7 are binary compatible.

Since you know what a binary compatible Linux is and what is not, it's time to delve into how to ensure Linux binary compatibility for your applications and software with FreeBSD.

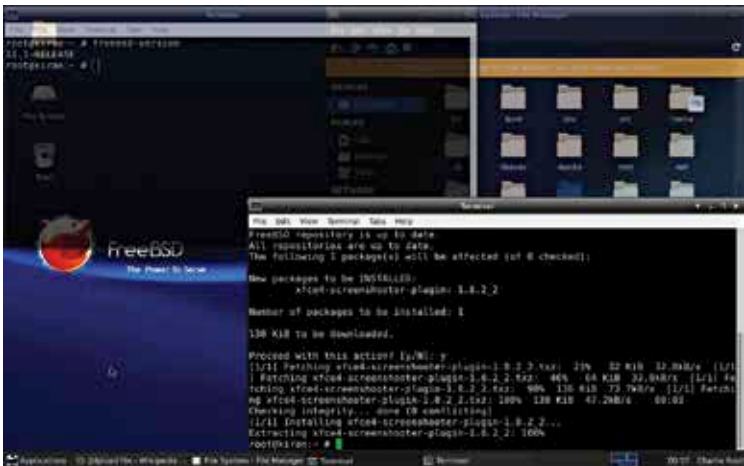
Linux installation guide

This section is divided into multiple parts, describing how to configure or install Linux binaries and shared files. Before heading into any sections, the first thing to do is load the Linux kernel module: “Kernel Loadable object.” Linux binary compatibility is not the default, and only loading this module will allow you to make it compatible. Hence, without loading the Kernel Loadable object, you cannot install any libraries. Following is the syntax to load the module:

- # kldload linux (for 32-bit compatibility)
- # kldload linux64 (for 64-bit compatibility)

You can also set the compatibility to be always turned on by default by adding the following line to `/etc/rc.conf` directory.

- `linux_enable="YES"`



Installing Linux binaries in FreeBSD.