<u>A look at Ubuntu 10.4</u>

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Fedora Firewall GUI. The services checked in this picture do not represent my personal configuration.

I downloaded the latest version of Ubuntu Linux, version 10.4, and installed it as a <u>virtual machine</u> with <u>VMWare</u> on my <u>Fedora 12</u> pc. I also ran it as a live CD from boot. I'm still not convinced that Ubuntu is better than Fedora for me. Ubuntu is missing two GUIs (software with a graphic user interface) I use all the time in Fedora. There is

- no firewall GUI
- no services GUI

The basic configuration screen of the Fedora firewall GUI is clear to understand and easy to use to open the IP ports the user needs to use, and to block the ones not needed. This makes for better security, and it makes it easier to set up other features such as networking with the other PCs on the property.

The services GUI makes it easy to turn off services I don't really need which conserves resources. I remember that previous versions of Ubuntu had a services GUI, but it wasn't as comprehensive as Fedora's.

There are firewall GUIs for Ubuntu you can download and install, like Firestarter, but none are as easy to use as the Fedora firewall GUI. Firestarter requires a basic knowledge of TCP/IP protocols and ports, but the Fedora firewall GUI does not.

I really think that Fedora is not only a more mature Linux distro than Ubuntu, but it's also *easier* to tweak to do what one needs to do.

Another problem with Ubuntu 10.4 is I couldn't install Flashplayer on my 64 bit system. I had no problem with this in Fedora.