Subject: Re: Linux compile fails

Posted by iplayfast on Fri, 24 Feb 2006 18:00:13 GMT

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Yes that got it.

Now it starts and asks for creating user copies of various things. When I click ok it says upp directory not found. It doesn't seem to matter where I start the program.

Normally you would do something like make sudo make install

which would install the files in the appropriate place in the Linux system.

Ok I see my mistake. Reading the readme helps

It looks like I've got a working system.

I'm going to work on an autoconf scheme to do what you've done so it will

- 1. Use the local compile flags (Your flags looked pretty generic so I assume this is ok, let me know if it's not).
- 2. Be easily maintained. (This usually is just a matter of adding new files to configure.in)
- 3. Automagically install stuff
- 4. Make an ebuild for gentoo so you will have all the Gentoo Linux users using your software. (Ok, probably just some of them)

Let me know if there are any problems with what I propose, if not I'll work on it over the weekend.