

## Definitions

**Installfest** (n): [Linux community since c.1998] Common portmanteau word for "installation festival"; Linux user groups frequently run these. Computer users are invited to bring their machines to have Linux installed on their machines. The idea is to get them painlessly over the biggest hump in migrating to Linux, which is initially installing and configuring it for the user's machine. Also known as an installation party. The typical installfest involves more than just the installation of a free OS. It is a social event, often involving food.

**installation** (n): The act of installing something.

**festival** (n): A time of feasting and celebration.

## F.A.Q.

**What's the cost?** It's 100% free!

**What distributions will you be installing?** Whatever we happen to have lying around. Probably Slackware, Mandrake, RedHat, Debian, etc.

**How do I get help with Linux after my install?** Join our group, use Google, and subscribe to our mailing list (<http://lists.sf.net/lists/listinfo/tulsa-lug>).

**Can you install Linux on my NES, Apple IIe, and 8086 PC?** Aaaaaaaauughhh!!! It won't be top priority.

**Where can I find your web site?** <http://tulsa.sf.net>

**What do you guarantee?** Nothing at all except that the coffee will be terrible.

**Can you make my PC dual boot to both Linux and my existing Windows install?** Yes, but back up your important data. We may accidentally destroy it.

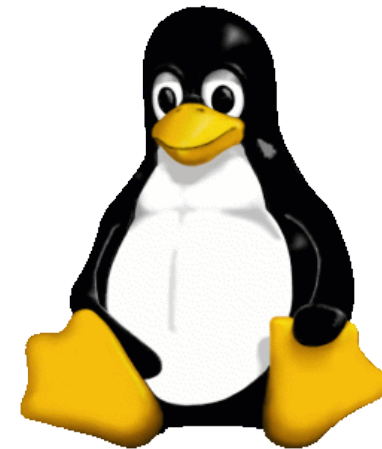
**I have more questions. Who can I ask?**

[stewart@stewartrap.com](mailto:stewart@stewartrap.com), [crbell@linuxmail.org](mailto:crbell@linuxmail.org),  
[matthew@tulsapenguins.com](mailto:matthew@tulsapenguins.com)

# Tulsa Linux Users Group

# InstallFest

At the Hardesty Regional  
Library 8316 E. 93<sup>rd</sup> Street  
on November 29<sup>th</sup> from  
10am to 2pm.



You're Invited!

Pop, junk food, Linux CDs, and computers.  
What more could one desire?

Bring along a computer if you want us to help you install Linux on it. If you have questions, we have answers. You don't have to bring a computer. We have Linux-based PCs ready for you to try out.

## What you'll need if you bring a computer

- Your computer, including monitor, mouse, and keyboard,
- At least 32mb RAM for servers and 128mb RAM for desktops (256mb+ recommended).
- At least 1.5gb hard drive space for a desktop install. Less is required for a server install.
- Patience. Installing Linux can take some time.
- Bring along Windows if you want your PC to dual boot. Bring your Windows games. We may be able to run them in Linux with emulation software.

## Presentations

We will have presentations geared toward home users and business users. Topics will include image manipulation, Windows networking compatibility, Microsoft Office document compatibility, gaming in Linux, and multimedia software.

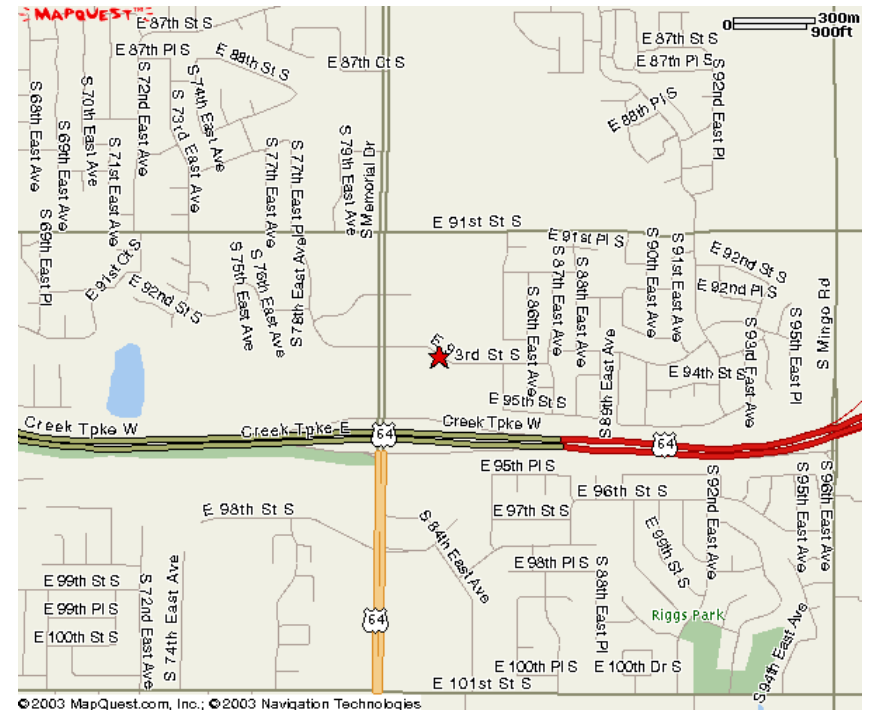
## Free software

“Free software” is a matter of liberty, not price. To understand the concept, you should think of “free” as in “free speech,” not as in “free beer.”

Free software is a matter of the users' freedom to run, copy, distribute, study, change and improve the software. More precisely, it refers to four kinds of freedom, for the users of the software:

The freedom to run the program, for any purpose. The freedom to study how the program works, and adapt it to your needs. The freedom to redistribute copies so you can help your neighbor. The freedom to improve the program, and release your improvements to the public, so that the whole community benefits.

## Map



**Stop paying for software.**



**Don't worry, he won't starve.**