# Ubuntu Linux Server

# Structure and Config



#### **APRICOT 2008**

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### What's Our Goal?

- A bit of Debian & Ubuntu philosophy
- Differences from the Red Hat world
  - Package system
  - Debian's root philosophy
  - Tools you may need
  - Installing your environment
  - How the OS and services start/stop



### Some Practical Matters

- Please do not change the root or inst passwords.
- Questions are encouraged :-)
- Questions?

### Who We Think We Are Teaching

A class that has already experienced or used Linux or UNIX in the real world.

We're assuming an intermediate to advanced level of knowledge.

Are we right?

## Some Philosophy

- Debian's conservative model
  - Very different from Fedora Core
- Releases and Repositories
- Ubuntu's benefactor: Mark Shuttleworth
- Desktop vs. Server vs. LTS versions
- The connection with Debian
- Restricted software and Ubuntu

### Ubuntu

## **Debian**

Release Name	Version	Release Name	Version
Warty Warthog	4.1	buzz	1.1
Hoary Hedgehog	g 5.04	rex	1.2
Breezy Badger	5.10	bo	1.3
Dapper Drake*	6.06	hamm	2.0
Edgy Eft	6.10	slink	2.1
Feisty Fawn	7.04	potato	2.2
Gutsy Gibbon	7.10	woody	3.0
•		sarge	3.1
Hardy Heron**	8.04	etch	4.0
*6.06 is "LTS" **8.04 is "LTS", Plann	ned for April 2008	lenny	tba

### The World of Ubuntu

Start here: http://www.ubuntu.com/

#### **Server**

- "Gutsy Gibbon" 7.10 (18 month support)
- "Dapper Drake" 6.06 LTS (5 years support)

### **Desktop**

- Current are 6.06 LTS and 7.10.

Kubuntu (KDE), Edubuntu (Educational)

### **What's Different**

- Software management
  - dpkg
  - apt (this is what we'll use)
  - apt-cache
  - aptitude
  - synaptic
  - meta-packages
  - repositories

### What's Different cont.

- Startup scripts
  - In /etc/init.d/ (System V)
  - Upon install services run!
- Controlling services
  - update-rc.d
  - sysvconfig
  - rcconf
  - rc-config

### What's Different cont.

- Make and GCC
  - Not installed by default. Why?
  - 18,500+ packages
  - To get "apt-get install build-essential"
- Installation
  - Installer *really* wants to be on the net
  - Your language/location choices determine which Ubuntu mirror will be used at install.

### What's Different cont.

- The use of root is discouraged by default and sudo is used instead.
- You can do apt-get dist-upgrade to move between major and minor releases.
- Sources in /etc/apt/sources.list (how you install from cd/dvd).

# **Software Repositories**

Defines what is available to you – i.e. where apt will look. There are four major categories:

#### <u>Ubuntu</u>

- 1. main
- 2. restricted
- 3. universe
- 4. multiverse

#### **Debian**

- 1. stable
- 2. testing
- 3. unstable

# Software Repositories Ubuntu

#### <u>main</u>

- Core install of Ubuntu
- Fully supported by Ubuntu
- Freely redistributable and unencumbered, but may contain binaries.

## Software Repositories cont.

### restricted

- Commonly used software, but is not licensed as completely free.
- Supported by Ubuntu as best as possible.
- Includes binary drivers for specific hardware.
- Open source versions used first.

# Software Repositories cont.

#### <u>universe</u>

- Contains remaining open source software that may be available under "less open licenses."
- Built against libraries and tools in "main", thus it should install and be stable.
- No guarantee of regular updates, but they are provided as made available.

## Software Repositories cont.

#### <u>multiverse</u>

- Contains software that is "not free."
- You must determine if you meet licensing requirements.
- Unsupported and updates/upgrades are not provided.
- Use "at your own risk."

# What's the Reality?

For "simple" servers "main" and "restricted" are enough.

For servers with more complex configurations (like in this class), then "universe" is a must and "multiverse" may be needed as well.

Stability: you must pay attention to multiverse installed software.

# **Additional Repositories**

On some occasions you may need to add third-party repositories for specific software. These may move to multiverse at some point.

### **Examples Include:**

- Skype
- PPTP
- IE emulators (your author uses for testing)

## **Additional Repositories**

### **Backports**

- See http://www.backports.org/
- Be careful with these. Newer software that is "backported" to run on older versions of Ubuntu (or Debian...).
- Can cause problems if you wish to do a distribution upgrade.

# **Repository Philosophy**

#### **Ubuntu 7x vs. Debian**

- Fundamental change in philosophy:
  - Firefox, Thunderbird, OpenOffice, kernel, proprietary binary drivers, etc...
  - Ubuntu repository vs. Debian for Firefox
    - main vs. "iceweasel" now in stable http://web.glandium.org/blog/?p=97
  - Ubuntu licensing issues

# **Specifying Repositories**

### /etc/apt/sources.list

- We'll hand edit this file. If you use a GUI, then Synaptic can do this for you.
- This file contains a number of additional items...
- Understanding the configuration is critical to understanding your config.

## /etc/apt/sources.list

#### **Includes**

- Repositories
- Location: i.e. local mirrors, cd/dvd-rom, local server (noc in classroom or country-specific server), ftp, etc.
- Security update repositories
- third-party repositories
- backports

### **Critical Reads**

man apt-get man sources.list

Some people like aptitude. That's fine, but watch out for dependency issues!

## **Meta Packages**

- Annoying to new users
- Provide all packages for subsystems
- Initial documentation
  https://help.ubuntu.com/community/MetaPackages

### **Examples include:**

- build-essential (libc, g++, gcc, make)
- ubuntu-desktop (xorg, gnome)
- xserver-xorg-video-intel

### There's more...

But, hopefully enough to get us started...

#### **Some Resources**

- www.ubuntu.com
- ubuntuforums.org
- www.debian.org
- ubuntuguide.org
- http://en.wikipedia.org/wiki/Debian
- http://en.wikipedia.org/wiki/Ubuntu\_(Linux\_distribution)

GIYF (Google Is Your Friend)

## Packages & Exercises

We'll reinforce some of these concepts using exercises and by installing Ubuntu...