# Scratchbox Distribution Upgrade document

**Toni Willberg** 

#### Scratchbox Distribution Upgrade document

by Toni Willberg

Copyright © 2004 Nokia.

This document describes how Scratchbox test distributions are upgraded.

Version 0.2 Last modified by twillber at 2004-04-19

## **Table of Contents**

1. Upgrading Linux distributions	1
1.1. Red Hat Enterprise Linux 3 WS	1
1.2. Fedora Core 1	1
1.3. Debian 3.0r2	1
1.4. Gentoo	1
1.5. Mandrake	2
1.6. SuSe	2
1.7. Slackware	2

## **Chapter 1. Upgrading Linux distributions**

This document describes how the tested distributions were upgraded during the Scratchbox distribution tests.

#### 1.1. Red Hat Enterprise Linux 3 WS

Upgrading was done by using the graphical **up2date** tool. There were no problems in upgrade.

Upgrading RHEL requires purchase of the commercial license, and a registration to RHN (Red Hat Network). Start the registration and upgrade process by clicking on the upgrade icon "(!)" on the right bottom corner of the desktop panel.

#### 1.2. Fedora Core 1

Upgrading was done by using the yum tool. There were no problems in upgrade.

With yum, the upgrade is done with the following command: yum update.

The update server path used was: baseurl=ftp://ftp.chl.chalmers.se/pub/fedora/linux/core/updates/1/i386. The configuration file /etc/yum.conf contains the location of the update server.

#### 1.3. Debian 3.0r2

The Debian installation was upgraded using the **apt** tool. There were no problems in upgrade.

The commands for upgrade are: apt-get update; apt-get dist-upgrade.

Apt uses configuration file /etc/apt/sources.list to determine which server(s) to use for upgrade. The update server path used was: deb http://non-us.debian.org/debian-non-US unstable/non-US main contrib non-free

#### 1.4. Gentoo

The system was upgraded by issuing emerge system command. There were no problems in upgrade.

#### 1.5. Mandrake

The system was upgraded by issuing **urpmi --auto-update** command. There were no problems in upgrade.

### 1.6. SuSe

YaST tool was used to upgrade the SuSe installation. There were no problems in upgrade.

The command to launch YaST is **yast**. Select "Software" and "Online Update" to begin the upgrade process.

#### 1.7. Slackware

Slackware can not be upgraded from an online repository. Slackware cannot be upgraded without full reinstallation or by manual upgrading package by package.