



Introduction to Real Life Administration in Linux

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Why do I need this?

Just like other UNIX environments, Linux gives the system administrator unlimited power over the computer. This approach was developed in the early '70's when a system administrator, was someone who really knew what he is doing.

However, If you have Linux in your home, you might do damages to it without noticing. As several operations are irreversible, you might have at the end a non-working system.

Basic Concepts

Linux assumes one thing about *Root* (the system administrator) - that he knows what he is doing. This gives more power to the super user than in other cases, as root can do everything (!) he desires with the computer.

For example, root can delete all the file systems, without a second thought (unless the “*rm*” command was defined to be “*rm -i*”). Root can also declare the cd-rom to be writable (assume what would the system do when it tries to write over a cd).

Basic Concepts (cont.)

Rule # 1: Backup!

Before changing any configuration file, copy it to another name. For example, before changing the */etc/fstab*, copy it to */etc/fstab.old*.

Rule # 2: Learn your system!

As you will deal a lot with system configuration files, learn to read them when the system is up and running. Most configuration files live in */etc/*, home of configuration files. Learn how important files look like, and where you put them the last time you used them.

Configuration Files

File 1: /etc/fstab - File Systems Table

/dev/hda1	/	ext2	defaults	1	1
/dev/hda2	swap	swap	defaults	0	0
/dev/fd0	/mnt/floppy	auto	noauto,nodev,unhide	0	0
/dev/cdrom	/mnt/cdrom	auto	noauto,exec,nodev,ro	0	0
none	/proc	proc	defaults	0	0
none	/dev/pts	devpts	mode=0622	0	0
/dev/hdb1	/mnt/win	vfat	defaults	1	2

The fstab file contains a list of all file systems which are to be loaded and their parameters. Those file systems are mounted while the system is loading.

Configuration Files - /etc/fstab

The first field in each line is the device name. The second is the place to mount the file system. The third is the file system type (ext2 = native Linux). The fourth field is the options field. For more information about the options (and available file systems) try “*man mount*” or “*man fstab*”.

It is good to know what the fifth and sixth fields are but they are not a must. Look at the fstab manual for this information.

See also mount, umount, dump, fsck, df

Configuration Files

File 2: `/etc/crontab` - Cron Daemon Table

`SHELL=/bin/bash`

`PATH=/sbin:/bin:/usr/sbin:/usr/bin`

`MAILTO=root`

`HOME=/`

`# run-parts`

`01 * * * * run-parts /etc/cron.hourly`

`02 4 * * * run-parts /etc/cron.daily`

`22 4 * * 0 run-parts /etc/cron.weekly`

`42 4 1 * * run-parts /etc/cron.monthly`

The *cron* command, enable a user to perform a task in a known time (for example, every day, week, etc.). The `/etc/crontab` file, keep the system internal cron tasks. Usually those tasks are to rotate the logs, etc.

Configuration Files - `/etc/crontab`

The first field is the minutes field (in what minute to run the command). The second is the hour, and the theirs is the day of month. The fourth field is the month field, and the fifth field is the day of week (for example each Monday would be 1).

The asterisk(*) means that the first time there's a match the command will be executed. Note also that lists are allowed.

The sixth field is the command that the SHELL needs to run.

The cron.* files, are the files who contain the regular cron missions.

See also cron

Configuration Files

File 3: `/etc/lilo.conf` - The System Loader

```
boot=/dev/hda
map=/boot/map
install=/boot/boot.b
prompt
timeout=50
default=linux
image=/boot/vmlinuz-2.2.14
    label=linux
    root=/dev/hda1
    initrd=/boot/initrd-2.2.9-19mdk.img
other=/dev/hdb1
    label=dos
    table=/dev/hdb
```

Configuration Files - /etc/lilo.conf

The lilo.conf holds the possible loader options. Thus if you want to load windows, you need to specify this in the lilo.conf file.

boot keeps where Master Boot Record resides (MBR). *map* keeps the map file location. The *install*, is where the new boot record should be directed to. The *prompt* command forces the lilo to ask for instructions, and the *timeout* is the number of seconds lilo waits for the user's choice. *default* is the default image to be loaded.

Each image is either a Linux one, or of *other* type.0 If the image is Linux the the kernel image which defined is loaded. The *label* field contains the name which lilo identify the system as.

If other is specified, then then the *table* field is where the partition table lies.

Configuration Files - `/etc/lilo.conf`

After changing this file, the lilo command should be run (as root).

There is a special load option, when things get really bad, and the system refuse to load, try to ask for *linux single* from LILO. If lilo loads linux single, you have access without need of the password as root (great when you forget the root's password). This feature can be used against you so be sure the computer is unreachable by untrusted people.

See also lilo

Configuration Files

File 4: /etc/passwd - Where the Password Lies

```
root:x:0:0:The System Administrator:/root:/bin/tcsh
bin:x:1:1:bin:/bin:
daemon:x:2:2:daemon:/sbin:
adm:x:3:4:adm:/var/adm:
lp:x:4:7:lp:/var/spool/lpd:
sync:x:5:0:sync:/sbin:/bin/sync
orrd:x:1164:100:Orr Dunkelman:/home/staff/orrd:/bin/tcsh
```

Configuration Files - /etc/passwd

Each user is kept in the `/etc/passwd` file. The file contains information about the user's name, password, uid, gid, real name, where is home directory is, and what shell to use when he logs in (according to order).

To change a password, the user runs the command *passwd* from it's own account. However, the change is done to a file, we don't want the users to be able to change... Imagine, a user, who can change the root password.

The solution is a special command. The command `passwd`, is owned by root, who let others use it, by giving the permissions *r - xr - xr - x*. However, this would not suffice, as the user which run the command will have uid of his own, which is not allowed to write over the `/etc/passwd` file.

Configuration Files - `/etc/passwd`

In order to allow the user to have the privileges of root, only for a short time and for a known (and authorized) purpose, the administrator, enable the “set-uid bit”, a special status, which allows the user who run the program to have uid as if he was root (and thus change the `/etc/passwd` file).

To change user real name (fifth field), the user runs *chfn*.

To change the shell the user has, he runs the command *chsh*

See also *chsh*, *chfn*, *pam* (don't use *pam* without knowing perfectly what you are doing!), *shadow*.

How to Change Permissions

We assume that some program has permissions (like the `passwd` command). However, we want to change the permissions (allow read access to the whole world, for example). The command which is used is *chmod*.

We demonstrate one of several syntaxes available (see the manual pages for the other syntaxes). The permissions *rw**x* *rw**x* *rw**x* are considered as 3 groups - user, group and world. Each group has 8 combinations (from *---* to *rw**x*). Therefore, each permission can be written as 3-digit number. Each digit is between 0 (*---*) and 7 (*rw**x*).

Therefore, to change the permissions of the file *just-file* to *r - x r - - - -* we execute *chmod 540 just-file*.

How to Change Permissions - Special Permissions

In order to activate the “set-uid bit”, the file must be changed so it is executable, and one add 4 in the beginning of the 3-digits (thus have a 4-digit number). For example *chmod 4540 just-file*.

Two more special bits exist, the “set-gid bit” and the “sticky-bit”.

See also `chmod`, `chmod(2)`, `setuid`, `setgid`.

How to Change Ownership

In order to change the owner of some file from one user to another, use the command *chown*. The command, takes two arguments - *new-user.new-group* and the file name.

In order to change only the group, use *chgrp*

I forgot the configuration file name

Well you are not in trouble. As in the console text mode, you can access all files, you can search within the `/etc/` files, and look for a known string.

If for example, you forgot where the file system table lies, and you know that the string `“/dev/”` is in it, use the command `“grep “/dev/” /etc/*”` which will output all files (and lines) in `/etc/` which contain the string.

Thus you narrowed the search.

More advanced searching is also available, see more at the `grep` manual.

See also `egrep`

Basic Concepts

Rule # 3: Know Your Hardware

Write down (aside) the hardware details of your system. From CPU and memory, to the type of sound card, networking card, etc.

Many problems can be identified as hardware-related, and thus knowing exactly what is in the computer is essential.

Basic Concepts

Rule # 4: Learn and Update

Linux is very dynamic system. Though most of the stuff remains the same, there are things which are very dynamic (for example, supporting new hardware).

You need to live on the edge of new technology, and be aware for new kernels, new programs, and new patches. Useful links are found in the club's home page, or at *<http://www.linux.org.il>*.

Updating Software

Software in Linux can come in several formats. The most common is the .tar.gz files. Those files are usually the source code files and need to be compiled. But before compiling, first they need be extracted by running *tar -xzf file-name.tar.gz*. It is highly recommended to open files in a new directory (i.e., create a directory and put it there).

After extracting the files, usually there is a README/INSTALL file, containing the exact installation process. However, most of installations require to perform (some of) the following steps:

1. *make menu*
2. *make*
3. *make install*

Updating Software - Kernel

The following procedure is to be used:

1. Go to /usr/src, remove the linux directory (the linux directory should be a symbolic link to some other directory, like linux-2.2.3)
2. Extract the *linux-2.2.14.tar.gz* file there (it will create directory named linux).
3. Rename the directory (the mv command) to linux-2.2.14, and change to that directory.
4. *make menuconfig*, once the menu shows, check for the options you want.
5. *make dep*
6. *make clean*

7. *make modules*

8. *make modules_install*

9. *make bzImage* - bzImage will create a new kernel image under arch/i386/boot/bzImage. move this file to the /boot place, and update lilo.conf (do not forget to run lilo afterwards).

A new kernel is ready. Rebooting the system would restart the new kernel (update the default value in lilo.conf).

Updating Software - RPM

Another format to distribute software is the RPM format. The format is available under Red Hat, Mandrake, etc. and is used to distribute a software, without worry about dependency problem (as the RPM installation will know to alert the problem).

The usage is quite easy (and there is also a graphical interface available) - *rpm -i rpm-file.rpm*.

To update - *rpm -U*.

You can find more options in the manual.

Rebooting the System

As in other operating systems, it is wise to alert the system of a shutdown (or reboot) instead of just shutting the power down physically. The command for doing that is the *shutdown*.

shutdown can be instructed to reboot (-r switch) or to halt (-h switch), when one can determine that the shutdown will occur later or now. The usage is of the form *shutdown* – < *rh* > < *time* >.

Where time format is specified in the manual pages. For immediate shutdown - *shutdown -h now*.

See also fsck, init, halt, reboot

Rebooting the System - Hard Reboot

Assume that due to some problem a physical shutdown was forced (e.g., electricity break down). The file system were not cleanly unmounted. Thus once the system will be loaded again, an error message of the form */dev/hda2 was not cleanly unmounted* will appear.

The system knows to run the fsck utility, which is a check and fix utility to Linux native file systems. This utility is from the file system utilities family, which contain also the mkfs, which create Linux file systems.

See also fsck, mkfs, fstab

Basic Concepts

Rule # 5: Read The F. Manual (a.k.a. RTFM)

Whenever a new command or a problem arises, it is wise to try to first deal with it alone. Sometimes you succeed and feel good about yourself. To do it yourself, you need to know where to look. The first place is of course the manual pages (the *man* command).

A second place to look for, is the **HOWTO** section. HOWTO is a manual for a complex operation (like installing a new kernel). They vary in subjects (ISDN-HOWTO, to Hebrew-HOWTO), and can be found in <http://www.linuxberg.org> site.

There are also in-line guides, etc.

How to work as Root

Try not to **login as root**. Try the following scheme instead:

- Log in as a regular user
- Run *su* - and then enter Root's password.

Special Files

The following files contain much information about your system:

/proc/ - All the processes area.

/proc/meminfo - Information about yours memory settings.

/proc/cpuinfo - Information about yours CPU.

/var/log - Several important logs.

Useful Administration Utilities

The following utilities might be useful in many cases:

top - Gives information about what the system load is.

ps - The users processes.

kill - Caution, use only if you know what you are doing. The way to end a process if it gets stuck or something like that.

df - Lists the current mounted file systems.

netstat - Information about your current networking status.

gzip - Compressing and Decompressing files. Useful if the tar utility tells you it doesn't know the -z flag, in that case you first run *gzip -d*.
tar - Archiver (make many files a single file).