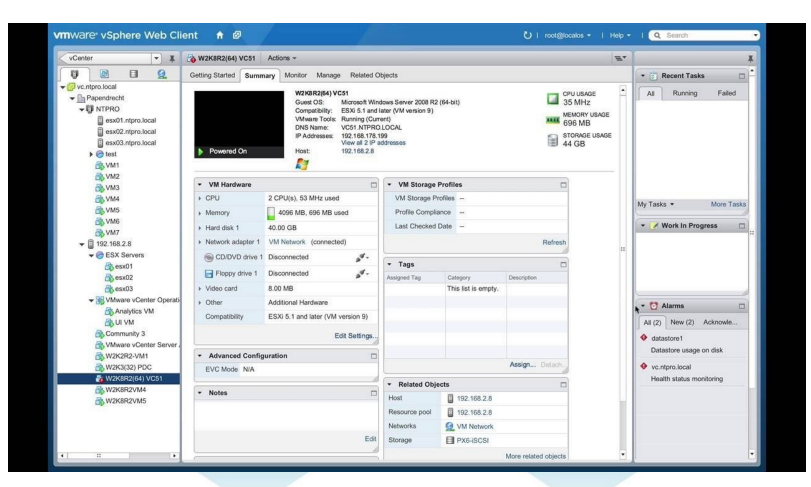


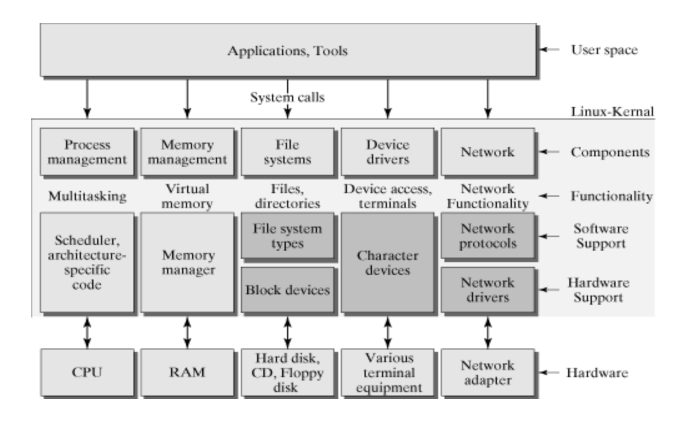
System landskab - Hypervisor og virtuelle maskiner

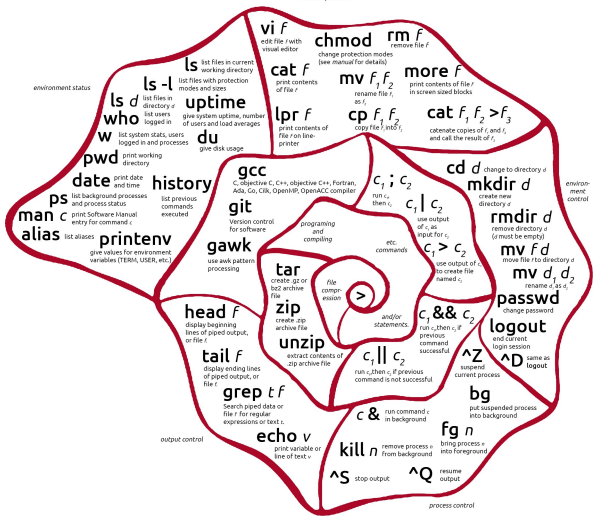






Computer System Structure

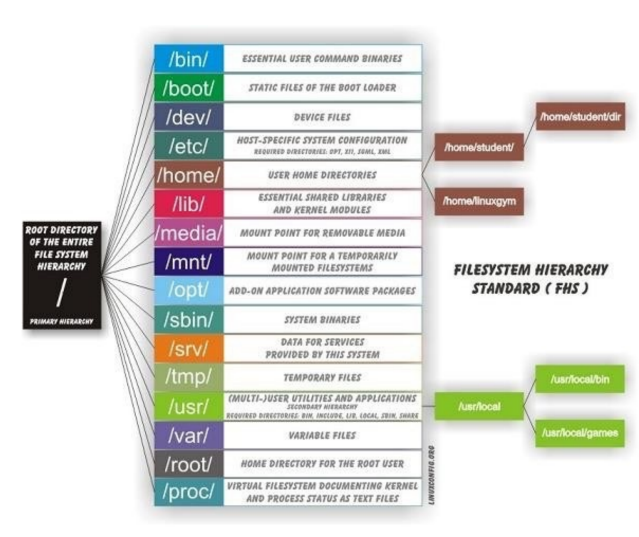




Linux file system layout

This is a layout from a **Ubuntu** system.

Depending on the system admin, the operating system and the mission of the UNIX machine, the structure may vary, and directories may be left out oradded at will.



Subdirectories of the rootdirectory

Directory	Content		
/bin	Common programs, shared by the system, the system administrator and the users.		
/boot	The startup files and the kernel, vmlinuz. In some recent distributions also grub data. Grub is the GRand Unified Boot loader and is an attempt to get rid of the many different boot-loaders we know today.		
/dev	Contains references to all the CPU peripheral hardware, which are represented as files with special properties.		
/etc	Most important system configuration files are in /etc, this directory contains data similar to those in the Control Panel in Windows		
/home	Home directories of the commonusers.		
/initrd	(on some distributions) Information for booting. Do not remove!		
/lib	Library files, includes files for all kinds of programs needed by the system and the users.		
/lost+found	Every partition has a lost+found in its upper directory. Files that were saved during failures are here.		
/misc	For miscellaneous purposes.		
/mnt	Standard mount point for external file systems, e.g. a CD-ROM or a digital camera.		
/net	Standard mount point for entire remotefile systems		
/opt	Typically contains extra and third partysoftware.		
/proc	A virtual file system containing information about system resources. More information about the meaning of the files in proc is obtained by entering the command man proc in a terminal window. The file proc.txt discusses the virtual file system in detail.		
/root	The administrative user's home directory. Mind the difference between /, the root directory and /root, the home directory of the root user.		
/sbin	Programs for use by the system and the system administrator.		
/tmp	Temporary space for use by the system, cleaned upon reboot, so don't use this for saving any work!		
/usr	Programs, libraries, documentation etc. for all user-related programs.		
/var	Storage for all variable files and temporary files created by users, such as log files, the mail queue, the print spooler area, space for temporary storage of files downloaded from the Internet, or to keep an image of a CD before burning it.		

File Management - Listing files

Tolist the files and directories stored in the current directory.

Use this command - S

Here is the information about all the listed columns

- First Column: represents file type and permission given on the file. Below is the description of all type of files.
- Second Column: represents the number of memory blocks taken by the file or directory.
- Third Column: represents owner of the file. This is the Unix user who created this file.
- Fourth Column: represents group of the owner. Every Unix user would have an associated group.
- Fifth Column: represents file size in bytes.

Sixth Column: represents date and time when this file was created or modified last time.

Seventh Column: represents file ordirectory name.

Display content of afile

You can use cat command to see the content of a file.

cattest.txt

Count the numbers of words in a file is very easy just use

wc test.txt

```
root@ubuntu-512mb-ams2-01:/home#
root@ubuntu-512mb-ams2-01:/home#
root@ubuntu-512mb-ams2-01:/home#
root@ubuntu-512mb-ams2-01:/home# cat test.txt
This is a file on the Linux server
root@ubuntu-512mb-ams2-01:/home# wc test.txt

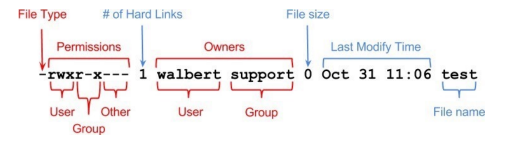
1 8 35 test.txt
root@ubuntu-512mb-ams2-01:/home#
```

Directory Related Commands

- cp Copy of file cp source_file destination_file
- mv Renaming mv old_filenew_file
- rm Delete rm filename
- cd Change dir cd~ (home dir) cd- (last dir)
- mkdir Create directory mkdir dirname
- rmdir Remove directory rmdir dirname
- pwd print working directory pwd
- cd Changing directory cd dirname

File permissions

If the command ls -l is given, a long list of file names is displayed. The first column in this list details the permissions applying to the file.



The **chmod** command changes the permission on a given file or directory.

chmod sets permissions in two ways.

- Using symbols
- Using octalvalues

Octal	Symbol	Permission
0		No Permissions
	x	Execute
2	-W-	Write
	-WX	Write andExecute
4		Read
5	r-x	Read and Execute
	rw-	Read and Write
	rwx	Read, Write, and

Process Related Commands

SS

Obtain a listing of processes and their id's. Including the option aux will show all processes.

top

provides an ongoing look at processor activity in real time. It displays a listing of the most CPU-intensive tasks on the system, and can provide an interactive interface for manipulating processes.

netstat

Print network connections, routing tables, interface statistics, masquerade connections, and multicast memberships

pstree

showsrunning processes as a tree

- kill send signal to aprocess
- who

who am I - Display information about the user