## Description of the file system hierarchy

A lot of linux(unix) beginners have trouble finding files in the filsystem hierarchy. This article could be a help for that problem.

A typical Linux system has, among others, the following directories:

This is the root directory. This is where the whole tree / starts. This directory contains executable programs which are needed /bin in single user mode and to bring the system up or repair it. static files for the boot loader. This directory only /boot Contains holds the files which are needed during the boot process. The installer and configuration files should go to /sbin and map /etc. Special or device files, which refer to physical devices. /dev See mknod(1). /dos If both MS-DOS and Linux are run on one computer, this is a typical place to mount a DOS file system. Contains configuration files which are local to the /etc machine. Some larger software packages, like X11, can have their own subdirectories below /etc. Site-wide configuration files may be placed here or in /usr/etc. Nevertheless, programs should always look for these files in /etc and you may have links for these files to /usr/etc. /etc/opt Host-specific configuration files for add-on applications installed in /opt. /etc/sqml This directory contains the configuration files for SGML and XML (optional). /etc/skel new user account is created, files from this directory When a are usually copied into the user's home directory. /etc/X11 Configuration files for the X11 window system (optional). /home On machines with home directories for users, these are usually beneath this directory, directly or not. The structure of this directory depends on local administration decisions. /lib This directory should hold those shared libraries that are necto boot the system and to run the commands in the root essarv filesystem. This directory contains mount points /mnt for temporarily mounted filesystems. This directory should contain add-on packages that contain /opt static files. This is a mount point for the proc filesystem, which /proc provides information about running processes and the kernel. This pseudo-file system is described in more detail in proc(5). This directory is usually the home directory for the /root root user (optional). Like /bin, this directory holds commands needed to boot the sys-/sbin tem, but which are usually not executed by normal users. This directory contains temporary files which /tmp may be deleted

with no notice, such as by a regular job or at system boot up. This directory is usually mounted from a separate partition. /usr It should hold only sharable, read-only data, so that it can be mounted by various machines running Linux. /usr/X11R6 The X-Window system, version 11 release 6 (optional). /usr/X11R6/bin Binaries which belong to the X-Windows system; often, there is a symbolic link from the more traditional /usr/bin/X11 to here. /usr/X11R6/lib Data files associated with the X-Windows system. /usr/X11R6/lib/X11 These contain miscellaneous files needed to run X; Often, there is a symbolic link from /usr/lib/X11 to this directory. /usr/X11R6/include/X11 files needed for compiling programs using the Contains include X11 window system. Often, there is a symbolic link from /usr/include/X11 to this directory. /usr/bin This is the primary directory for executable programs. Most programs executed by normal users which are not needed for bootfor repairing the system and which are not installed inq or locally should be placed in this directory. /usr/bin/X11 is the traditional place to look for X11 executables; on Linux, it usually is a symbolic link to /usr/X11R6/bin. /usr/dict Replaced by /usr/share/dict. /usr/doc Replaced by /usr/share/doc. /usr/etc Site-wide configuration files to be shared between several machines may be stored in this directory. However, commands should always reference those files using the /etc directory. Links from files in /etc should point to the appropriate files in /usr/etc. /usr/games Binaries for games and educational programs (optional). /usr/include Include files for the C compiler. /usr/include/X11 Include files for the C compiler and the X-Windows system. This is usually a symbolic link to /usr/X11R6/include/X11. /usr/include/asm Include files which declare some assembler functions. This used to be a symbolic link to /usr/src/linux/include/asm. /usr/include/linux contains This information which may change from system release release and used to be a symbolic link to svstem to /usr/src/linux/include/linux to get at operating system specific information. (Note that one should have include files there that work corthe current libc and in user space. However, Linux with rectly kernel source is not designed to be used with user programs and does not know anything about the libc you are using. It is very

likely that things will break if you let /usr/include/asm and /usr/include/linux point at a random kernel tree. Debian systems don't do this and use headers from a known good kernel version, provided in the libc\*-dev package.) /usr/include/g++ Include files to use with the GNU C++ compiler. /usr/lib Object libraries, including dynamic libraries, plus some executables which usually are not invoked directly. More complicated programs may have whole subdirectories there. /usr/lib/X11 place for data files associated with X programs, and The usual configuration files for the X system itself. On Linux, it usually is a symbolic link to /usr/X11R6/lib/X11. /usr/lib/gcc-lib and include files for the GNU C compiler, contains executables qcc(1). /usr/lib/groff Files for the GNU groff document formatting system. /usr/lib/uucp Files for uucp(1). /usr/local This is where programs which are local to the site typically go. /usr/local/bin Binaries for programs local to the site. /usr/local/doc Local documentation. /usr/local/etc Configuration files associated with locally installed programs. /usr/local/games Binaries for locally installed games. /usr/local/lib Files associated with locally installed programs. /usr/local/include Header files for the local C compiler. /usr/local/info Info pages associated with locally installed programs. /usr/local/man Man pages associated with locally installed programs. /usr/local/sbin Locally installed programs for system administration. /usr/local/share Local application data that can be shared among different architectures of the same OS. /usr/local/src Source code for locally installed software. /usr/man Replaced by /usr/share/man. /usr/sbin This directory contains program binaries for system administration which are not essential for the boot process, for mounting /usr, or for system repair. /usr/share This directory contains subdirectories with specific application data, that can be shared among different architectures the of

Often stuff here that used to live in same OS. one finds /usr/doc or /usr/lib or /usr/man. /usr/share/dict Contains the word lists used by spell checkers. /usr/share/doc Documentation about installed programs. /usr/share/games Static data files for games in /usr/games. /usr/share/info Info pages go here. /usr/share/locale Locale information goes here. /usr/share/man Manpages go here in subdirectories according to the man page sections. /usr/share/man/man[1-9] These directories contain manual pages for the specific locale in source code form. Systems which use а unique language and code set for all manual pages may omit the substring. /usr/share/misc Miscellaneous data that can be shared among different architectures of the same OS. /usr/share/nls The message catalogs for native language support go here. /usr/share/sgml Files for SGML and XML. /usr/share/terminfo The datebase for terminfo. /usr/share/tmac Troff macros that are not distributed with groff. /usr/share/zoneinfo Files for timezone information. /usr/src Source files for different parts of the system, included with packages for reference purposes. Don't work here with your some own projects, as files below /usr should be read-only except when installing software. /usr/src/linux This was the traditional place for the kernel source. Some distributions put here the source for the default kernel they ship. You should probably use another directory when building your own kernel. /usr/tmp Obsolete. This should be a link /var/tmp. to This link is present only for compatibility reasons and shouldn't be used. This directory contains files which may change in size, such as /var spool and log files. /var/adm This directory is superseded by /var/log and should be а symbolic link to /var/log. /var/backups Reserved for historical reasons. /var/cache

Data cached for programs. /var/catman/cat[1-9] or /var/cache/man/cat[1-9] These directories contain preformatted manual pages according to their man page section. (The use of preformatted manual pages is deprecated.) /var/cron Reserved for historical reasons. /var/lib Variable state information for programs. /var/local Variable data for /usr/local. /var/lock Lock files are placed in this directory. The naming convention for device lock files is LCK.. where is the device's name in the filesystem. The format used is that of HDU UUCP lock files, i.e. lock files contain a PID 10-byte ASCII decimal as a number, followed by a newline character. /var/log Miscellaneous log files. /var/opt Variable data for /opt. /var/mail Users' mailboxes. Replaces /var/spool/mail. /var/msqs Reserved for historical reasons. /var/preserve Reserved for historical reasons. /var/run variable files, like files holding process identifiers Run-time (PIDs) and logged user information (utmp). Files in this directory are usually cleared when the system boots. /var/spool Spooled (or queued) files for various programs. /var/spool/at Spooled jobs for at(1). /var/spool/cron Spooled jobs for cron(1). /var/spool/lpd Spooled files for printing. /var/spool/mail Replaced by /var/mail. /var/spool/mqueue Queued outgoing mail. /var/spool/news Spool directory for news. /var/spool/rwho Spooled files for rwhod(8). /var/spool/smail Spooled files for the smail(1) mail delivery program. /var/spool/uucp

Spooled files for uucp(1).
/var/tmp
Like /tmp, this directory holds temporary files stored for an
unspecified duration.
/var/yp
Database files for NIS.
CONFORMS TO
The Filesystem Hierarchy Standard, Version 2.2
name.com/fhs/
BUGS
This list is not exhaustive; different systems may be configured
differently.

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Taken from the manpage of hier ("man hier")
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image:rdf newsfeed / //static.linuxhowtos.org/data/rdf.png (null) image:rss newsfeed / //static.linuxhowtos.org/data/rss.png (null) image:Atom newsfeed / //static.linuxhowtos.org/data/atom.png (null) - Powered by image:LeopardCMS / //static.linuxhowtos.org/data/leopardcms.png (null) - Running on image:Gentoo / //static.linuxhowtos.org/data/gentoo.png (null) Copyright 2004-2020 Sascha Nitsch Unternehmensberatung GmbH image:Valid XHTML1.1 / //static.linuxhowtos.org/data/xhtml.png (null) image:Valid CSS / //static.linuxhowtos.org/data/css.png (null) image:buttonmaker / //static.linuxhowtos.org/data/buttonmaker.png (null) - Level Triple-A Conformance to Web Content Accessibility Guidelines 1.0 -- Copyright and legal notices -Time to create this page: ms <!-image:system status display / /status/output.jpg (null) -->