

File System

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Handbook and Manual pages

- Official guide and be found at
 - <u>https://www.freebsd.org/doc/en/books/handbook/permissions.html</u>



Files

• \$ ls -1

drwx--x--x 7 tsaimh dcs 1024 Sep 22 17:25 public_html

File Type	d
File Access Mode	rwxxx
inodes	7
File User Owner	tsaimh
File Group Owner	dcs
File Size	1024
File Last Modify Time	Sep 22 17:25
File Name	public_html



Outline

- File System Architecture
 - Pathname
 - File Tree
 - Mounting
 - File Types
- inode and file
 - Link
- File Access Mode
 - Changing File Owner
 - FreeBSD bonus flags



File System Architecture (1)

- Application \leftrightarrow Kernel \leftrightarrow Hardware
 - Applications call system-calls to request service
 - $\circ~$ Kernel invokes corresponding drivers to fulfill this service



File System Architecture (2)

- The basic purpose of filesystem
 - Represent and organize the system's storage
 - Four main components:
 - Namespace
 - A way of naming things and arranging them in a hierarchy
 - Application Programming Interface (API)
 - A set of system calls for navigating and manipulating nodes
 - Security model
 - A scheme for protecting, hiding and sharing things
 - Implementation
 - Code that ties the logical model to an actual disk



File System Architecture (3)

• System call sequence to copy the contents of one file to another file \$ cp file1 file2



File System Architecture (4)

□ API – System Call – OS Relationship



File System Architecture (5)

- Objects in the filesystem:
 - $\circ~$ What you can find in a filesystem:
 - Files and directories
 - Hardware device files
 - Processes information
 - Interprocess communication channel (IPC)
 - Shared memory segments (SHM)
 - We can use common file system interface to access such "object"
 - open v read v write v close v seek v ioctl, fcntl, ...



Pathname

- Two kinds of path
 - \circ Absolute path \rightarrow start from /
 - E.g. /net/dcs/93/9317807/test/haha.c
 - \circ Relative path \rightarrow start from your current directory
 - E.g. test/haha.c
- Constraints of pathname
 - Single component: ≤ 255 characters
 - Single absolute path: ≤ 1023 characters



File Tree



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Layout of File Systems (1)

• <u>hier(7)</u>

Path Name	Contents			
/	The root directory of the file system			
/bin & /sbin	User utilities & system programs fundamental to both single-user and multi-user environments			
/usr	User utilities and applications			
/usr/bin & /usr/sbin	Local executable			
/lib	Shared and archive libraries			
/libexec	Critical system utilities needed for binaries in /bin and /sbin			
/mnt	Empty directory commonly used by system administrators as a temporary mount point			
/tmp	Temporary files that are not guaranteed to persist across system reboots. Also, there is /var/tmp			
/usr/lib	Support libraries for standard UNIX programs			
/usr/libexec	System daemons & system utilities (executed by other programs)			
/usr/include	Libraries Header files			
/usr/local	Local executables, libraries, etc			

Layout of File Systems (2)

Path Name	Contents				
/usr/src	BSD, third-party, and/or local source files				
/usr/obj	Architecture-specific target tree produced by building the /usr/src tree				
/etc	System configuration files and scripts				
/usr/local/etc	/etc of /usr/local, mimics /etc				
/dev	Device entries for disks, terminals, modems, etc				
/proc	Images of all running process				
/var	Multi-purpose log, temporary, transient, and spool files				
/var/db	Database files				
/var/db/pkg & /var/db/ports	Ports Collection management files. ports(7)				
/var/log	Various system log files				
/var/mail	User mailbox files				
/var/spool	Spooling directories for printers, mails, etc				

Mounting file system (1)

- <u>mount(8)</u>
- Common types of file systems
 - Most are disk partitions
 - Network file servers
 - Memory disk emulators
 - Kernel components
 - Etc,...
- "mount" command
 - Map the mount point of the existing file tree to the root of the newly attached filesystem
 - o \$ mount /dev/ad2s1e /home2
 - The previous contents of the mount point become inaccessible



Mounting file system (2)





Mounting file system (3)

- <u>fstab(5)</u>
- Filesystem table fstab
 - Automatically mounted at boot time
 - /etc/fstab
 - Filesystem in this file will be checked and mounted automatically at boot time

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	•	5	•

# Device	Mountpoint	FStype	Options	Dump	Pass#
/dev/ad0s1a	/	ufs	ΓW	1	1
/dev/ad0s1b	none	swap	SW	0	0



Mounting file system (4)

- <u>umount(8)</u>
- Unmounting file system
 - "umount" command
 - \$ umount { node | device }
 - Ex: umount /home umount /dev/ad0s1e
 - Busy file system
 - Someone's current directory is there or there are opened files
 - Use "umount -f"
 - We can use "lsof" or "fstat" like utilities to figure out who makes it busy



Mounting file system (5)

• <u>fstat(1)</u>

\$ fstat								
USER	CMD	PID	FD	MOUNT	INUM	MODE	SZ DV	R/W
tsaimh	fstat	94218	wd	/	234933	drwxr-xr-x	16	Г
root	screen	87838	4	/tmp	9947	ргwх	0	Г

• <u>lsof(8)</u> (/usr/ports/sysutils/lsof) – list open files

\$ lsof							
COMMAND	PID	USER	FD	TYPE	SIZE/OFF	NODE	NAME
screen	87838	root	cwd	VDIR	7	522069	/usr/ports/sysutils/screen
screen	87838	root	rtd	VDIR	26	3	/
screen	87838	root	txt	VREG	337968	424757	/usr/local/bin/screen
screen	87838	root	txt	VREG	245976	679260	/libexec/ld-elf.so.1
screen	87838	root	txt	VREG	314504	678109	/lib/libncurses.so.8
screen	87838	root	txt	VREG	64952	678438	/lib/libutil.so.8
screen	87838	root	txt	VREG	33536	677963	/lib/libcrypt.so.5

File Types (1)

• File types

Symbol	File types
-	Regular file
b	Block device file
С	Character device file
d	Directory
1	Symbolic link
S	UNIX domain socket
р	Named pipe



File Types (2)

- file command
 - \circ determine file type
 - \$ file .tcshrc
 - .tcshrc: ASCII text
 - \$ file /bin
 - /bin: directory
 - \$ file /bin/sh

/bin/sh: ELF 32-bit LSB executable, Intel 80386, version 1 (FreeBSD), dynamically linked (uses shared libs), stripped

○ /usr/ports/sysutils/file



File Types (3)

- Directory
 - $\circ\,$. and ..
 - mkdir / rmdir



File Types (4)

- UNIX domain socket
 - Created by socket()
 - \circ Local to a particular host
 - Be referenced through a filesystem object rather than a network port



File Types (5)

- Pipes
 - Let two processes do "FIFO" communication



File Types (6)

- Named Pipe
 - \$ mkfifo [-m mode] fifo_name ...
 - \circ \$ mkfifo pipe
 - \circ \$ du >> pipe
 - (another process)
 - \circ \$ sort -n pipe



File Types (7)

- Symbolic Link
 - \circ A file which points to another pathname
 - \circ \$ ln -s ori-file soft-file
 - Like "short-cut" in Windows



inode and file (1)

- inode
 - $\circ~$ A structure that records information of a file
 - You can use "ls -i" to see each file's inode number



inode and file (2)

- A Unix partition consists of four major components:
 - The **boot block** contains the bootstrap program used to load the operating system.
 - The **super block** describes the state of the file system (e.g., total size of the partition, block size, inode number of the root directory)
 - Inode list contains a linear array of inodes. While users think of files in terms of file names, Unix thinks of files in terms of inodes.
 - **Data blocks** containing the actual contents of files.



inode and file (3)

• More details of inode and data block



directory blocks and data blocks

inode and file (4)

• Example



Hard Link vs. Symbolic Link (1)

- Link
 - Hard link
 - Associate two or more filenames with the same inode
 - Must in the same partition
 - \$ ln ori-file hard-file
 - Soft (symbolic) link
 - A file which points to another pathname
 - \$ ln -s ori-file soft-file



Hard Link vs. Symbolic Link (2)



(A)\$ touch myfile\$ ln myfile hardlink\$ ln -s myfile symlink

(B)\$ rm myfile

(C) \$ touch myfile



File Access Mode (1)

- rwx r-x r-x
 - $\circ~$ User, group, other privileges
- chmod command
 - chmod(1), "MODES" section
 - \circ \$ chmod access-string file
 - \$ chmod u+x test.sh
 - \$ chmod go-w .tcshrc
 - \$ chmod u+w,g-w hehe haha
 - \$ chmod -R 755 public_html/





File Access Mode (2)

- setuid, setgid, sticky bit
 - \circ setuid, setgid on file
 - The effective uid/gid of resulting process will be set to the UID/GID of the file
 - setuid
 - passwd, chsh, crontab
 - setgid
 - write



File Access Mode (3)

- setgid on directory
 - Cause newly created files within the directory to be the same group as directory
- sticky on directory (/tmp)
 - $\circ~$ Do not allow to delete or rename a file unless you are
 - The owner of the file
 - The owner of the directory
 - root



File Access Mode (4)

- Decimal argument of chmod
 - \circ setuid: 4000
 - setgid: 2000
 - sticky : 1000

Mode	Attribute	Mode	Attribute
755	- rwx r-x r-x	644	- rw- r r
4755	- rws r-x r-x	600	- rw
2755	- rwx r-s r-x	444	- r r r
2775	d rwx rws r-x	1777	d rwx rwx rwt
755	d rwx r-x r-x	4555	- r-s r-x r-x
750	d rwx r-x	711	- rwxxx
700	d rwx	711	d rwxxx



File Access Mode (5)

- Assign default permissions: umask
 - Shell built-in command

 \circ Ex:

- \circ Inference the default permissions given to the files newly created.
- The newly created file permission:
- Use full permission bit (file: 666, dir: 777) & (!umask) value.

umask	New File	New Dir
022	- rw- r r	d rwx r-x r-x
033	- rw- r r	d rwx r r
066	- rw	d rwxxx
000	- rw- rw- rw-	d rwx rwx rwx
277	- r	d r-x
777		d



File Protection

Command	Minimum Access Needed			
Command	On file itself	On directory		
cd /home/test		Х		
ls /home/test		r		
ls -s /home/test/*.c		rx		
cat runme	r	Х		
cat >> runme	W	Х		
run-binary	X	Х		
run-script	rx	X		
rm rumme				

Changing File Owner

- Changing File Owner
 - Commands:
 - <u>chown(8)</u> -- change user owner
 - $\underline{chgrp(1)}$ -- change group owner
- Change the file ownership and group ownership
 - \$ chown -R tsaimh /home/tsaimh
 - \$ chown -R tsaimh:dcs /home/tsaimh
 - \$ chown -R :dcs /home/tsaimh
 - \$ chgrp -R dcs /home/tsaimh



FreeBSD bonus flags (1)

• <u>chflags(1)</u> command

schg
system immutable flag
sunlnk
system undeletable flag
(root only)
sappnd
system append-only flag
(root, user)
uunlnk
user undeletable flag
(root, user)

• 1s -o1

<pre>\$ ls -ol /libexec</pre>	1		
total 1034			
-r-xr-xr-x 1 root	: wheel	schg	238472 Sep 21 12:50 ld-elf.so.1*
-r-xr-xr-x 1 root	: wheel	-	238512 Jul 24 17:15 ld-elf.so.1.old
-r-xr-xr-x 1 root	: wheel	schg	212204 Sep 21 12:51 ld-elf32.so.1
-r-xr-xr-x 1 root	: wheel	-	212248 Jul 24 17:17 ld-elf32.so.1.old



FreeBSD bonus flags (2)

\$ Is -al > file \$ chflags uappend file **\$** Is -al > file file: Operation not permitted. **\$** Is -al >> file **\$** Is -ol total 2 -rw-r--r-- 1 tsaimh dcs uappnd 325 9 4 16:14 file **\$** cat file total 8 drwxr-xr-x 2 tsaimh dcs 512 9 4 16:13 drwxr-xr-x 49 tsaimh dcs 4608 9 4 16:13... -rw-r--r-- 1 tsaimh dcs 0 9 4 16:13 file total 10 drwxr-xr-x 2 tsaimh dcs 512 9 4 16:13. drwxr-xr-x 49 tsaimh dcs 4608 9 4 16:13... -rw-r--r-- 1 tsaimh dcs 162 9 4 16:13 file





Appendix



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Journaling File System

- Write operational logs to the journal first, then commit it asynchronously.
- If system crashed, check the log
 - fully committed: skip
 - \circ partial committed: rollback or commit
 - non-committed: ignore or commit
- Reduce "fsck" time and data inconsistency
- Example
 - ext3, ext4
 - xfs
 - btrfs



CoW (Copy on Write) File System

- If some data is copied but not modified, they will be referred to the same physical address in the storage
- Pros
 - \circ Reduce the space used
 - Low cost snapshots
- Cons
 - Data inconsistency (for example, the reference count is not consistent)
 - $\circ~$ Not "real" used space on file
- Example
 - ZFS deduplication



File Attribute Extension

- Associate files with metadata not interpreted by the filesystem
- Key-value pairs, saved in the inode
- Example
 - mime_type
 - md5/sha1 checksum
 - \circ security attributes

