Unix Commands An Advanced Introduction to Unix/C Programming







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Unix Commands

- Unix has over a 1,000 user and system administration commands.
- In general, each command does a specific task.
- Unix becomes more powerful when commands are grouped together.
 % grep bash /etc/passwd | wc –l
- To learn more about any command, command options, or file formats, you can run the **man** command.

man

- man display the manual page for Unix commands and file formats.
- Man pages are grouped by sections:
 - 1 Executable programs or shell commands, e.g, ls, cat, more
 - 2 System calls (functions provided by the kernel)
 - 3 Library calls (functions within program libraries)
 - 4 Special files (usually found in /dev)
 - 5 File formats and conventions, e.g. /etc/passwd
 - 6 Games
 - 7 Miscellaneous e.g. man(7), groff(7)
 - 8 System administration commands (usually only for root user)
 - 9 Kernel routines [Non standard]

man Examples

% man passwd.5 ← Displays man page for the passwd file in section 5. % man –s5 passwd

% man read | cat \leftarrow Displays man page for system call read in section 2.

Piping the output to **cat** displays the entire man page so you can scroll up and down the page.

% man getc | cat ← Displays man page for the getc library call in section 3.

man for Commands

For commands like ls, more, and cat, you'll see the following sections:

NAME

ls – list directory contents

SYNOPSIS

Is [OPTION ...] [FILE ...]

DESCRIPTION

Provides a detailed description for command. Lists and explains the various options for the ls command, like: -l. Describes exit status codes after running the ls command, e.g., explaining what exit codes 0, 1, and 2 mean.

AUTHOR

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REPORTING BUGS

Explains how to report bugs.

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SEE ALSO

Lists other related commands to the ls command.

man for System Calls

For system calls like read, fork, and write, you'll see the following sections:

NAME

read - read from a file descriptor

SYNOPSIS

#include <unistd.h>
ssize_t read(int fd, void *buf, size_t count);

DESCRIPTION

Provides a detailed description for the system call.

RETURN VALUE

On success, the number of bytes returned. On error, -1 is returned, and errno is set.

ERRORS

Lists various errors that can be returned by the system call.

NOTES

Provides additional details for system call.

BUGS

Provides details on any known bugs.

SEE ALSO

close(2), fcntl(2), ioctl(2), lseek(2), open(2), pread(2), readdir(2), readlink(2), readv(2), select(2), write(2),

fread(3) **← Lists other related commands to system call with section number.**

man for Library Calls

For library calls like getc, fread, and printf, you'll see the following sections:

NAME

fgetc, fgets, getc, getchar, ungetc - input of characters and strings

SYNOPSIS

#include <stdio.h>

int fgetc(FILE *stream); char *ggets(char *s, int size, FILE *stream); int getc(FILE *stream); int getchar(void); int ungetc(int c, FILE *stream);

DESCRIPTION

Provides a detailed description for each of the library calls.

RETURN VALUE

fgetc(), getc() and getchar() return the character read as an unsigned char cast to an int or EOF on end of file or error.

ATTRIBUTES

Mentions any additional attributes for the library calls.

CONFORMING TO

POSIX.1-2001, POSIX.1-2008, C89, C99.

BUGS

Mentions any known bugs.

SEE ALSO

read(2), write(2), ferror(3), fgetwc(3), fgetws(3), fopen(3), fread(3), fseek(3), getline(3), gets(3), getwchar(3),

puts(3), scanf(3), ungetwc(3), unlocked_stdio(3), feature_test_macros(7)

man for Files

For Unix files like group, passwd, and shadow, you'll see the following sections:

NAME

passwd - the password file

DESCRIPTION

/etc/passwd contains one line for each user account, with seven fields delimited by colons (":").

These fields are:

- login name
- optional encrypted password etc ...

FILES

/etc/passwd

User account information.

/etc/shadow

optional encrypted password file

/etc/passwd-

Backup file for /etc/passwd.

SEE ALSO

crypt(3), getent(1), getpwnam(3), login(1), passwd(1), pwck(8), pwconv(8), pwunconv(8), shadow(5), su(1), sulogin(8).

pwd – print working directory

Displays the full path name of the current directory you are in.

% **pwd** /home/john

ls – list directory contents

- % Is -a \leftarrow Include files/directories starting with .
- % Is -I ← List long

- % Is -1 .. ← List files in one column
- % Is -F \leftarrow List files and append one of */=>@| to entries
- % Is -I ../.. ← List files in the directory 2 levels above your current directory.

cd – change directory % **cd** \leftarrow Change to your home directory. % cd /home/john \leftarrow Change to /home/john directory. % cd /usr/local/bin \leftarrow Change to /usr/local/bin directory. % cd .. \leftarrow Go up one directory. % cd ../../dir1 \leftarrow Go up two directories and down dir1. \leftarrow Change to bin in your home directory. % cd ~/bin

more – Page file content one screenful

% more myfile.txt

% more /etc/passwd

% more ../dir1/filename.txt

Type 'v' enter vi to edit the file being viewed. Type 'q' to quit. Type ':n' to view next file, e.g., % **more a.c b.c c.c**

cat – Concatenate files/Print on screen

- % cat a.txt b.txt > c.txt ← Concatenates contents in a.txt with b.txt to create c.txt.

head – Display top few lines of a file

john@oho:~\$ head /etc/passwd

root:x:0:0:root:/root:/bin/bash daemon:x:1:1:daemon:/usr/sbin:/usr/sbin/nologin bin:x:2:2:bin:/bin:/usr/sbin/nologin sys:x:3:3:sys:/dev:/usr/sbin/nologin sync:x:4:65534:sync:/bin:/bin/sync games:x:5:60:games:/usr/games:/usr/sbin/nologin man:x:6:12:man:/var/cache/man:/usr/sbin/nologin lp:x:7:7:lp:/var/spool/lpd:/usr/sbin/nologin mail:x:8:8:mail:/var/mail:/usr/sbin/nologin news:x:9:9:news:/var/spool/news:/usr/sbin/nologin

john@oho:~\$ head -5 /etc/passwd

root:x:0:0:root:/root:/bin/bash daemon:x:1:1:daemon:/usr/sbin:/usr/sbin/nologin bin:x:2:2:bin:/bin:/usr/sbin/nologin sys:x:3:3:sys:/dev:/usr/sbin/nologin sync:x:4:65534:sync:/bin:/bin/sync ← Displays first 10 lines (default) in file.

← Displays first 5 lines in file.

tail – Display last few lines of a file

john@oho:~\$ t	ail /etc/services	\leftarrow Displays last 10 lines of file.
vboxd	20012/udp	
binkp	24554/tcp	<pre># binkp fidonet protocol</pre>
asp	27374/tcp	# Address Search Protocol
asp	27374/udp	
csync2	30865/tcp	<pre># cluster synchronization tool</pre>
dircproxy	57000/tcp	# Detachable IRC Proxy
tfido	60177/tcp	# fidonet EMSI over telnet
fido	60179/tcp	# fidonet EMSI over TCP

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fido	60179/tcp	# fidonet EMSI over TCP

Local services

cp – copy files and directories

- % cp a.txt b.txt \leftarrow Copy file a.txt to b.txt.
- % cp p a.out /pos/bin \leftarrow -p keeps the date/time of the file.
- % **cp** * **../new.dir** ← Copy all files to ../new.dir directory.
- % cp –Rp dir1 dir2

 ← Recursively copies files and directories in dir1 to dir2 and preserves date/time of files and directories.

mkdir – make directory

% **mkdir newdir** \leftarrow Make directory newdir.

% mkdir –p /home/john/LAB11/TASK1 ← Creates all directories in path.

rmdir – remove directory

% rmdir –p a/b/c

← Remove directories a/b/c, a/b, then a

rm – remove files or directories

% **rm –r dir1 dir2** ← Recursively remove directories dir1 and dir2.

% **rm –f myfile.txt** ← Force removal of file myfile.txt.

% /bin/rm –rf old.dir ← Force remove all files and directories in old.dir. Be careful!

d rwx rwx rwx

rwx rwx rwx user group world

d rwx rwx rwx

File Mode Bits	
Bit	Meaning
d	Directory
r	Read Access
W	Write Access
х	Execute

RWX Groupings

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First rwx	User Group Access (owner of file)	
Second rwx	Group Access (if in group, have access)	
Third rwx	World Access (everyone on system)	

% ls –l

drwxr-xr-x 1 john staff 4096 Dec 24 14:15 RESERVED_WORDS
-rwxr-x--- 1 john staff 16728 Dec 25 15:51 a.out
-rw-r--r-- 1 john staff 232 Dec 24 14:17 continue.c

RESERVED_WORDS is a directory with rwx user, r-x group, and r-x world access.

You need r-x access to cd into a directory.

a.out is rwx user, r-x group, no world access.

continue.c is rw user, r group, r world.

d rwx rwx rwx

File Mode Bits

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RWX Groupings

First rwx	User Group Access (owner of file)
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For Files:

- r You can read the file
- w You can modify the file
 - You run execute (run) file

For Directories:

Χ

r

- You can see the file name in the directory.
- w You can add, remove, and rename the file in the directory.
- x You can use the directory name in a file path and change into directory.

chmod – change file mode bits				
% chmod 644 myfile.txt	← Sets myfile.txt to rw-rr—	6 = 110		
% chmod 755 a.out	← Sets a.out to rwxr-xr-x	7 = 111		
% chmod 775 a.out	← Sets a.out to rwxrwxr-x	5 = 101 4 = 100		
% chmod 400 id_rsa	← Sets file id_rsa to be readonly, r			

chmod – change file mode bits

Can also use ...

```
chmod ugo +-= rwx filename/directory
```

where

ugo specifies user, group, other +-= specifies add (+), subtract (-), set (=) rwx specifies read, write, execute

% chmod g+w myfile ← Adds group write access to file myfile.
% chmod o-w myfile ← Remove other (world) write access from myfile.
% chmod g=rwx myfile ← Sets group to rwx for file myfile.

diff – compare files line by line

% **diff calc.c calc.c.ORIG** ← Compare calc.c with calc.c.ORIG files.

% diff −y calc.c calc.c.ORIG ← Compares files side by side.

% **diff dir1 dir2** ← Compare all files in directory dir1 and dir2.

Diff output will use:

< Less than indicates difference found in first file, e.g., calc.c

> Greater than indicates difference found in second file, e.g., calc.c.ORIG

wc - print newline, word, byte counts for file

% wc /etc/passwd

31 43 1635 /etc/passwd

% wc -l /etc/passwd ← Number of lines in file /etc/passwd 31 /etc/passwd

% wc -w /etc/passwd 43 /etc/passwd \leftarrow Number of words

% wc -c /etc/passwd 1635 /etc/passwd ← Number of characters

grep – print lines that match patterns

% grep john /etc/passwd

john:x:1000:1000:,,,:/home/john:/bin/bash

% grep –v john /etc/passwd ← Displays all lines that do not contain "john".

% grep "Network Management" /etc/passwd

systemd-network:x:100:102:systemd Network Management,,,:/run/systemd:/usr/sbin/nologin

grep example

root@comp232:~# ls COMP232 LAB11 alberto andrew brittney joseph madeline connor omar EXTRA LAB5 alex anne.txt caleb george julian matthew owen LAB7 anders JOHN antonio castro jasmine kamaran miguel quote.txt LAB10 LAB9 andre betsy chris jose lilang noaccess.txt rafael

```
root@comp232:~# ls -1 | grep j
```

jasmine

jose

joseph

julian

```
root@comp232:/home# ls -1 | grep j | grep -v h
jasmine
jose
julian
```

Listing the names in one column, grepping for name with the letter j, but then excluding names with the letter h.

roby

snap