UNIX Commands

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1

Contents

- Shell Intro
- Command Format
- Shell I/O
- Command I/O
- Command Overview

Shell Intro

- A system program that allows a user to execute:
 - shell functions (internal commands)
 - other programs (external commands)
 - shell scripts
- Linux/UNIX has a bunch of them, the most common are
 - tcsh, an expanded version of csh (Bill Joy, Berkley, Sun)
 - bash, one of the most popular and rich in functionality shells, an expansion of sh (AT&T Bell Labs)
 - ksh, Korn Shell
 - zhs
 - . . .

Command Format

- Format: command name and 0 or more arguments:
 - % commandname [arg1] ... [argN]
- By % sign I mean prompt here and hereafter.
- Arguments can be
 - options (switches to the command to indicate a mode of operation) ; usually prefixed with a hyphen (-) or two (--) in GNU style
 - non-options, or operands, basically the data to work with (actual data, or a file name)

Shell I/O

- Shell is a "power-user" interface, so the user interacts with the shell by typing in the commands.
- The shell interprets the commands, that may produce some results, they go back to the user and the control is given back to the user when a command completes (in general).
- In the case of external commands, shell executes actual programs that may call functions of the OS kernel.
- These system commands are often wrapped around a socalled system calls, to ask the kernel to perform an operation (usually privileged) on your behalf.

Command I/O

- Input to shell:
 - Command name and arguments typed by the user
- Input to a command:
 - Keyboard, file, or other commands
- Standard input: keyboard.
- Standard output: screen.
- These STDIN and STDOUT are often together referred to as a terminal.
- Both standard input and standard output can be redirected from/to a file or other command.
- File redirection:
 - < input</pre>
 - > output
 - >> output append

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Commands

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man

- Manual Pages
- The first command to remember
- Contains info about almost everything :-)
 - other commands
 - system calls
 - c/library functions
 - other utils, applications, configuration files
- To read about man itself type:
 - % man man
- NOTE: unfortunately there's **no**
 - % man woman...

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which

- Displays a path name of a command.
- Searches a path environmental variable for the command and displays the absolute path.
- To find which tcsh and bash are actually in use, type:
 - % which tcsh
 - % which bash
- % man which for more details

chsh

- Change Login Shell
- Login shell is the shell that interprets commands after you logged in by default.
- You can change it with chsh (provided that your system admin allowed you to do so).
- To list all possible shells, depending on implementation:
 % chsh -1
 - % cat /etc/shells
- % chsh with no arguments will prompt you for the shell.

whereis

- Display all locations of a command (or some other binary, man page, or a source file).
- Searchers all directories to find commands that match whereis' argument
- % whereis tcsh

General Commands

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passwd

- Change your login password.
- A very good idea after you got a new one.
- It's usually a paranoid program asking your password to have at least 6 chars in the password, at least two alphabetical and one numerical characters. Some other restrictions (e.g. dictionary words or previous password similarity) may apply.
- Depending on a privilege, one can change user's and group passwords as well as real name, login shell, etc.
- % man passwd

date

- Guess what :-)
- Displays dates in various formats
- % date
- % date -u
 - in GMT
- % man date

cal

- Calendar
 - for month
 - entire year
- Years range: 1 9999
- No year 0
- Calendar was corrected in 1752 removed 11 days

- % cal
- % cal 2 2000
- % cal 2 2100
- % cal 2 2400
- % cal 9 1752
- % cal 0
- % cal 2002

current month

- Feb 2000, leap year
- not a leap year

leap year

11 days skipped

error

whole year

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clear

- Clears the screen
- There's an alias for it: Ctrl+L
- Example sequence:
 - -% cal
 - -% clear
 - -% cal
 - -Ctrl+L

sleep

- "Sleeping" is doing nothing for some time.
- Usually used for delays in shell scripts.
- % sleep 2 2 seconds pause

Command Grouping

- Semicolon: ";"
- Often grouping acts as if it were a single command, so an output of different commands can be redirected to a file:
- % (date; cal; date) > out.txt

alias

- Defined a new name for a command
- % alias
 - with no arguments lists currently active aliases
- % alias newcommand oldcommand
 defines a newcommand
- % alias cl cal 2003
- % Cl

unalias

- Removes alias
- Requires an argument.
- % unalias cl

history

- Display a history of recently used commands
- % history
 - all commands in the history
- % history 10
 - last 10
- % history -r 10
 - reverse order
- % !!
 - repeat last command

- % !n
 - repeat command **n** in the history
- % !-1
 - repeat last command = ! !
- % !-2
 - repeat second last command
- % !ca
 - repeat last command that begins with 'ca'

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apropos

- Search man pages for a substring.
- Equivalent:
- % man -k word

- % apropos date
- % man -k date
- % apropos word % apropos password

exit / logout

- Exit from your login session.
- % exit
- % logout

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shutdown

- Causes system to shutdown or reboot cleanly.
- May require superuser privileges
- % shutdown -h now stop
- % shutdown -r now reboot

Files

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ls

- List directory contents
- Has whole bunch of options, see man ls for details.
- % ls
 - all files except those starting with a "."
- % ls -a
 - all
- % ls -A
 - all without "." and ".."

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- % ls -F
 - append "/" to dirs and "*" to executables
- % ls -l
 - long format
- % ls -al
- % ls -lt
 - sort by modification time (latest earliest)
- % ls -ltr
 - reverse

cat

- Display and concatenate files.
- % cat
 - Will read from STDIN and print to STDOT every line you enter.
- % cat file1 [file2] ...
 - Will concatenate all files in one and print them to STDOUT
- % cat > filename
 - Will take whatever you type from STDIN and will put it into the file filename
- To exit cat or cat > filename type Ctrl+D to indicate EOF (End of File).

more / less

- Pagers to display contents of large files page by page or scroll line by line up and down.
- Have a lot of viewing options and search capability.
- Interactive. To exit: 'q'

less

- less ("less is more") a bit more smart than the more command
- to display contents of a file:
 - % less filename
- To display line numbers:
 - % less -N filename
- To display a prompt:
 - % less -P"Press 'q' to quit" filename
- Combine the two:
 - % less -NP"Blah-blah-blah" filename
- For more information:
 - % man less

touch

- By *touching* a file you either create it if it did not exists (with 0 length).
- Or you update it's last modification and access times.
- There are options to override the default behavior.
- % touch file
- % man touch

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сp

- Copies files / directories.
- % cp [options] <source> <destination>
- % cp file1 file2
- % cp file1 [file2] ... /directory
- Useful option: -i to prevent overwriting existing files and prompt the user to confirm.

mv

- Moves or renames files/directories.
- % mv <source> <destination>
 - The <source> gets removed
- % mv file1 dir/
- % mv file1 file2

– rename

- % mv file1 file2 dir/
- % mv dir1 dir2

rm

- Removes file(s) and/or directories.
- % rm file1 [file2] ...
- % rm -r dir1 [dir2] ...
- % rm -r file1 dir1 dir2 file4 ...

script

- Writes a log (a typescript) of whatever happened in the terminal to a file.
- % script [file]
- % script
 - all log is saved into a file named typescript
- % script file
 - all log is saved into a file named file
- To exit logging, type:
 - -% exit

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find

- Looks up a file in a directory tree.
- % find . -name name
- % find . (-name 'w'' or -name 'W'')

mkdir

- Creates a directory.
- % mkdir newdir
- Often people make an alias of md for it.

cd

- Changes your current directory to a new one.
- % cd /some/other/dir
 - Absolute path
- % cd subdir
 - Assuming subdir is in the current directory.
- % cd

- Returns you to your home directory.

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pwd

- Displays personal working directory, i.e. your current directory.
- % pwd

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rmdir

- Removes a directory.
- % rmdir dirname
- Equivalent:
 - -% rm -r dirname

ln

- Symbolic link or a "shortcut" in M\$ terminology.
- % ln -s <real-name> <fake-name>

chmod

- Changes file permissions
- Possible invocations
 - % chmod 600 filename
 - rw----- 1 user group 2785 Feb 8 14:18 filename (a bit not intuitive where 600 comes from)
 - % chmod u+rw filename
 (the same thing, more readable)
 - For the assignment:
 - % chmod u+x myshellscript (mysshellscript is now executable)
 - -rwx----- 1 user group 2785 Feb 8 14:18 myshellscript

grep

- Searches its input for a pattern.
- The pattern can be a simple substring or a complex regular expression.
- If a line matches, it's directed to STDOUT; otherwise, it's discarded.
- % echo "blah-foo" | grep blah
 - Will print the matching line
- % echo "blah-foo" | grep zee
 - Will not.
- See a separate grep tutorial.

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Pipes

- What's a pipe?
 - is a method of interprocess communication (IPC)
 - in shells a '|' symbol used
 - it means that the output of one program (on one side of a pipe) serves as an input for the program on another end.
 - a set of "piped" commands is often called a pipeline
- Why it's useful?
 - Because by combining simple OS utilities one can easily solve more complex tasks

More on UNIX Commands and Editors

• http://www.cs.concordia.ca/help/

July 10, 2003