

Unix workshop: The Basics

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Introduction

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- multi-user (time-sharing)
- distributed to anyone that wanted it

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POSIX, SUS — standardisation of API and environment between Unix systems

Concepts

- (almost) everything is a file
- single tree (no concepts of multiple drives)
- top is / (root directory)

Standard directories (where's the thing for that thing)

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- /sbin — binaries for managing the system (usually for sysadmin)
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- /usr/include — header files (.h)
- /tmp — temporary storage (cleaned up at boot)
- /dev — device files (tty0, lp0, hda)
- /mnt — other filesystems (another partition, hard drive, CD-rom)

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- /home — home directories of users
 - /home/user1
 - /home/user2

. and ..

- each directory has two filenames: . and ..

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- . is the current directory
- .. is the directory above the current directory

e.g. `/usr/lib/.` is another name for `/usr/lib`
and `/usr/lib/..` is another name for `/usr`

The Prompt

- command line interface
- scriptable — automation
- short commands for fast entry
- managed by a *shell*
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- `bash` has tab-complete — please use it :-)

Filesystem commands

echo

echoes arguments to stdout

this is built-in to bash, but `/bin/echo` also exists

ls

```
$ ls          # what's in the current directory?
test.c       test.h
note         contrib/
```

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$ ls          # what's in the current directory?
test.c       test.h
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$ ls contrib # what's in contrib/ ?
data.txt
$
```

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$
```

list files and directories

options:

- -a : all files (including hidden files)
- -l : long format (shows extra information)

hidden files

In Unix, hidden files are any files that begin with a dot.
e.g.

- .
- ..
- .bashrc
- .vimrc
- .git/

usually used for configuration

cd and pwd

```
$ cd contrib # change directory
$ ls
data.txt
$ pwd      # path to working directory
/home/user1/project/contrib
$
```

mkdir

```
$ cd .. # go back up to /home/user1/project
```

mkdir

```
$ cd .. # go back up to /home/user1/project  
$ mkdir data  
$ cd data
```


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$ ls  
$ # it's empty  
make a directory
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```

make a directory
options:

- -p : make any parents as well
 mkdir -p a/b/c

touch, redirection, cat

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$ touch more_data.txt
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$ touch more_data.txt  
$ ls  
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$ cat more_data.txt
Some data
$ echo "Extra data" > extra_data.txt
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Some data
$ echo "Extra data" > extra_data.txt
$ ls
more_data.txt      extra_data.txt
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Some data
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$ ls
more_data.txt      extra_data.txt

touch creates a file if it doesn't exist or updates timestamp of file
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touch, redirection, cat

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more_data.txt
$ cat more_data.txt # new file is empty
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$ cat more_data.txt
Some data
$ echo "Extra data" > extra_data.txt
$ ls
more_data.txt      extra_data.txt
```

`touch` creates a file if it doesn't exist or updates timestamp of file
`cat` outputs contents of files (Be careful with binary files. They can mess up your terminal. Use `reset` to fix that.)

cp, mv

```
$ cp more_data.txt more_data.txt.old  
# copy file
```

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$ ls  
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more_data.txt      extra_data.txt      more_data.txt.old  
$ mv extra_data.txt more_data.txt.old  
# move/rename file
```

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$ mv extra_data.txt more_data.txt.old
# move/rename file
$ ls
more_data.txt      more_data.txt.old
```

options for cp:

- -p : preserve timestamp
- -r, -R : recursively copy (needed for directories)

My own habit for copying directories is to use `cp -puvR`.

rm

```
$ cd ..
```

rm

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test.c      test.h  
note        contrib/  
data/
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rm

```
$ cd ..  
$ ls  
test.c      test.h  
note        contrib/  
data/  
$ rm note
```

rm

```
$ cd ..  
$ ls  
test.c      test.h  
note        contrib/  
data/  
$ rm note  
$ ls  
test.c      test.h  
contrib/    data/
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rm

rm

```
$ rm data/*  
# use wildcard to remove all files inside  
$ ls data  
$ rmdir data # remove empty directory  
$ ls  
test.c      test.h      contrib/
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# use wildcard to remove all files inside  
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$ rmdir data # remove empty directory  
$ ls  
test.c      test.h      contrib/  
$ rm -R contrib
```


rm

```
$ rm data/*  
# use wildcard to remove all files inside  
$ ls data  
$ rmdir data # remove empty directory  
$ ls  
test.c      test.h      contrib/  
$ rm -R contrib  
$ ls  
test.c      test.h
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$ rm data/*  
# use wildcard to remove all files inside  
$ ls data  
$ rmdir data # remove empty directory  
$ ls  
test.c      test.h      contrib/  
$ rm -R contrib  
$ ls  
test.c      test.h
```

options for rm:

- -r, -R : recursively delete (needed for directories)

My own habit for copying directories is to use `cp -puvR`.

du, df

```
$ du  
[... outputs file sizes  
  for the current directory ... ]  
$ df  
[... outputs disk info ... ]
```

Documentation

man

```
$ man ls  
[ documentation for ls ]  
$ man printf  
[ documentation for the printf command ]  
$ man 3 printf  
[ documentation for printf() in stdio.h ]  
$ man man
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man pages have a standard layout to make navigating them easier

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man pages have a standard layout to make navigating them easier
Some commands are shell built-ins. Use `help` to see the documentation for these

Conventions

```
$ ls -a    # short option
```


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$ ls -la     # short options can be combined
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Conventions

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$ ls -a      # short option  
$ ls -la     # short options can be combined  
$ ls -l -a   # or separate  
$ ls --all   # long options have two hyphens  
$ ls --all --full-time # must be separate
```

Access control

Users

- root user (admin)

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- root user (admin)
- su, sudo (change user)

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- root user (admin)
- su, sudo (change user)
- whoami (who is the current user?)

Users

- root user (admin)
- su, sudo (change user)
- whoami (who is the current user?)
- w (who is logged in?)

Groups

- groups (get the groups of a user)

Permissions

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- shown in `ls -l` listing

Permissions

- Each file is owned by a single user and a single group
- shown in `ls -l` listing
- we can set the group that a file belongs to

```
$ chgrp mygroup project.txt
```

Permissions

- Three kinds of permissions
 - r — read
 - w — write
 - x — execute

Permissions

- Three kinds of permissions
 - r — read
 - w — write
 - x — execute
- we can set these settings for the owner of the file, the group the file is in, and anyone else

Permissions

```
$ ls -l this_needs_to_execute  
-r----- 1 user1 group1 this_needs_to_execute
```


Permissions

```
$ ls -l this_needs_to_execute  
-r----- 1 user1 group1 this_needs_to_execute  
$ chmod u+x this_needs_to_execute # user
```

Permissions

```
$ ls -l this_needs_to_execute
-r----- 1 user1 group1 this_needs_to_execute
$ chmod u+x this_needs_to_execute # user
$ chmod g+rx this_needs_to_execute # group
```

Permissions

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$ ls -l this_needs_to_execute
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$ chmod u+x this_needs_to_execute # user
$ chmod g+rx this_needs_to_execute # group
$ chmod o+rx this_needs_to_execute # other
```

Permissions

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$ ls -l this_needs_to_execute
-r-xr-xr-x 1 user1 group1 this_needs_to_execute
```

Next time

- processes
- more on I/O redirection
- screen (terminal multiplexer)
- advanced scripting
- network