Introduction to Linux Session 2 – Files / Filesystems / Data

Peter Ruprecht

peter.ruprecht@colorado.edu

www.rc.colorado.edu

Outline

- Filesystem layout
- Permissions
- Pattern matching (regular expressions)
- Stream editing and column operations
- Links
- Finding files
- How full is a disk?

Slides available at

https://www.rc.colorado.edu/events

Pipes and redirection

- Input and output redirection
 - Send output from a command to a new file with >
 - Append output to an existing file with >>
 - Use a file as input to a command with <
- Pipes: | sends output of one command to another command

```
ps —ef | grep ruprech
```

File- and directory-related commands

```
pwd – prints full path to current directory
cd – changes directory; can use full or relative path as target
mkdir – creates a subdirectory in the current directory
rmdir – removes an empty directory
rm - removes a file (rm -r removes a directory and all of its
contents)
cp – copies a file
mv – moves (or renames) a file
Is – lists the contents of a directory (1s –1 gives detailed
listing)
chmod/chown – change permissions or ownership
df – displays filesystems and their sizes
du – shows disk usage (du –sk shows size of a directory and
all of its contents in KB)
```

File-viewing commands

less – displays a file one screen at a time

cat – prints entire file to the screen

head – prints the first few lines of a file

tail – prints the last few lines of a file (with –f shows in real time the end of a file that may be changing)

diff – shows differences between two files

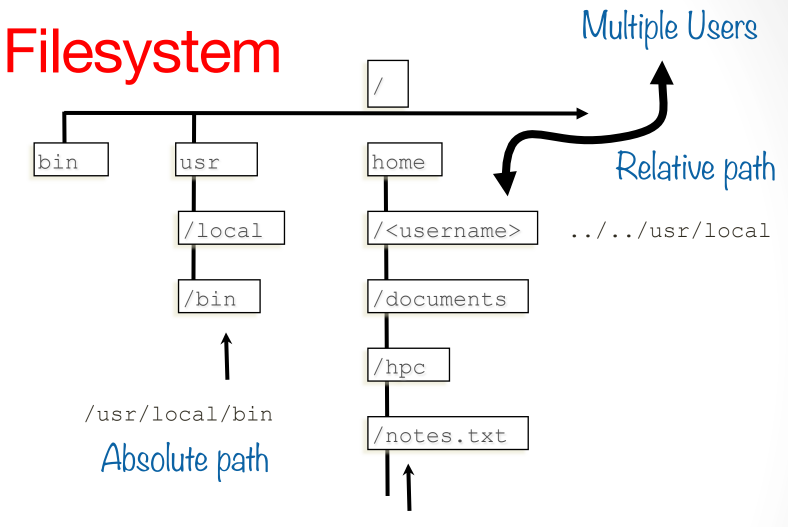
grep – prints lines containing a string or other regular expression

tee – prints the output of a command and also copies the output to a file

sort – sorts lines in a file

find – searches for files that meet specified criteria

wc - count words, lines, or characters in a file



/home/<username>/documents/hpc/notes.txt

Research Computing storage

Please take a look at

www.rc.colorado.edu/services/storage/filesystemstorage

for details on using different types of storage systems in the RC environment.

Modes (permissions)

- 3 classes of users:
 - User (u) aka "owner"
 - Group (g)
 - Other (o)
- 3 types of permissions:
 - Read (r)
 - Write (w)
 - Execute (x)

Modes (continued)

chmod changes modes:

To add write and execute permission for your group: chmod g+wx filename

To set only read and execute for your group and others: chmod go=rx filename

Shell Wildcards and Special Characters

- * matches zero or more characters
- ? matches a single character
- # comment; rest of the line is ignored
- escape; don't interpret the next character

Regular expressions

```
string match string exactly
   Match single character
 19.3 (matches 1903, 1913, 19A3)
   Match zero or more of preceding character
 'bugs*' (matches bug, bugs, bugsss)

    Match beginning of line

 '^data' (line starts with data)
$ Match end of line
  '^...$' (line with exactly 3 chars)
[] Match from set
  'Jun[0-9]* 201[01]' (Jun followed by any
number of integers followed by 2010 or 2011)
```

Stream editing (with sed)

```
sed 's/Kr/krypton/g' < input.txt > output.txt
(global find-and-replace of Kr with krypton)
```

```
cat input.txt | sed '/^$/d' > output.txt (remove all blank lines)
```

```
sed —e 's/^/ /' input.txt > output.txt
(add 3 spaces to beginning of each line)
```

Column operations (with awk)

```
awk '{print $3}'
  (print 3<sup>rd</sup> field or column)
awk —F: '{print $1,$3}'
  (print 1<sup>st</sup> and 3<sup>rd</sup> fields; fields delimited by : )
awk '{print $NF}'
  (print last column; NF means number of fields)
awk '{print NF}'
  (print number of fields)
```

More with awk

```
awk '{total = total + $1}END{print total}'
(sums the first column)

grep '^[0-9]' data.txt | \
  awk '{print $2, 3.14*$1}'
(for lines beginning with a number, print the 2<sup>nd</sup> column followed by the 1<sup>st</sup> column times pi)
```

How full is a disk?

- df displays filesystem information
 - Check if your disk is filling
 - Find where a filesystem is physically located
 - The "-h" flag gives "human readable" units
- du shows disk usage
 - du —sk * | sort —n is useful for finding large directories

Finding files (with find)

```
find /somedir —name "*.pdf"
 (find files ending in .pdf in /somedir (& subdirs))
find \sim -mtime +3
 (find files in homedir modified over 3 days ago)
find . -perm 644 -exec chmod g+w {} \;
 (find files with rw-r- - r- -; change to rw-rw-r- -)
Find . —name "*.ps" —a —mtime -3
 (find .ps files modified less than 3 days ago)
```

Data transfer

See

https://www.rc.colorado.edu/support/userguide/filetransfer



- Globus Online
 - Large file transfers with "drag and drop" interface to move data between Globus or Gridftp endpoints
- Utilities
 - •scp, sftp, rsync
 - Work best with smaller files or smaller numbers of files

File editing

- nano simple and intuitive to get started with; not powerful; keyboard driven
- vi/vim universal; keyboard driven; powerful but some learning curve required
- emacs keyboard or GUI versions; helpful extensions for programmers; well-documented
- OpenOffice / LibreOffice for WYSIWYG

http://xkcd.com/378/

Thank you!

Slides available at:

https://www.rc.colorado.edu/events

or

github.com/ResearchComputing/meetup_fall_2014