





Part 2: Useful commands

Master your Command Line

(Before it masters you)

Tejas Sanap

11th July, 2019

Tejas Sanap 1 (31)







- 1 Introduction
- Search Text

Files

3 Manipulate

Text

Files

- 4 Shell porn
- **5** References

Introduction









UNIX Philosophy

Focused on modularity & reusability.

It can be summarized as:

- O Write programs that do one thing and do it well.
- Write programs to work together.
- O Write programs to handle text streams, because that is a universal interface.

Tejas Sanap 4 (31)







Basic Operations

All operations performed in the terminal can be categorized as:

- Search for text (in files).
 - ∘ cat, head, tail, wc
 - grep
- Search for files (in directories).
 - find, locate
- Manipulate text (in files).
 - sed, awk, cut
- Manipulate files (in directories).
 - ∘ cp, scp, rm, mv, rsync
 - gzip, tar
- Manipulate file permission and ownership.









GNU Coreutils

The GNU Core Utilities are the basic file, shell and text manipulation utilities of the GNU operating system.

They are expected to be present on every operating system.

Previously, the core utilities were implemented by the following pacakages:

- 1 fileutils
- 2 shellutils
- 3 textutils

In 2003, these three packages were combined into the current **coreutils** package.

Search

Text





cat, head, cd, wc

Utilities to view file content

Example

cat -A -n -s torrent-trackers

Example

head -n 10 torrent-trackers

Example

cd , cd .., cd ~, cd -

Example

wc torrent-trackers

wc - Output

465 233 9585 torrent-trackers newline, wordcount, bytes, filename

1s displays directory contents. Useful 1s options:

. с. с. с. с.

- --sort -S, -t, -X Size, time, extension
- --format -1, -m, -1 Horizontal, commas, long
 - -h human readable
 - -g don't display file owner
 - -G don't display file group
 - -d list only directories
 - -I Ignore files matching pattern
 - --hide Hide files matching pattern (overriden by -a)





Task

- 1. List all the directories in the folder find
- 2. List the last five files/folders to be modified

Example

\$ 1s

Task

- 1. List all the directories in the folder find
- 2. List the last five files/folders to be modified

Example





Task

- 1. List all the directories in the folder find
- 2. List the last five files/folders to be modified

Example

\$ ls -1t | head





grep prints line that matches a certain pattern.

Syntax

grep OPTIONS PATTERN INPUT_FILE_NAMES

Example

```
$ grep --color=always "anime" torrent-tracker
udp://tc.animereactor.ru:8082/announce
udp://tc.animereactor.ru:8082/announce
```

Tejas Sanap 12 (31









The exit status of grep when:

- line is selected is 0.
- ono line is selected is 1.
- an error occurs is 2.

Useful grep options:

- -i ignore case
- ¬v invert matches
- -c count no. of matching lines
- -n prefix each line with line number
- -1 print name of the file and suppress all other output
- -H print filename for each match
- -o print only the matched parts of a line
- -s suppress error messages
- --color color the matching content
 - -a accept binary input
- --label=LABEL display input actually coming from **stdin** as input from file I.ABEL.

Tejas Sanap 13 (3

Task

- 1. We have a tar file named python_code.tar.gz
- 2. We want to search for a function named main
- 3. But, without, extracting or decompressing the tar file

Example

\$ tar -xf python_code.tar.gz

Task

- 1. We have a tar file named python_code.tar.gz
- 2. We want to search for a function named main
- 3. But, without, extracting or decompressing the tar file

Example

\$ tar -xzf python_code.tar.gz







Task

- 1. We have a tar file named python_code.tar.gz
- 2. We want to search for a function named main
- 3. But, without, extracting or decompressing the tar file

Examp<u>le</u>

```
$ tar -xzf python_code.tar.gz --to-command='grep
main'
```

Tejas Sanap 14 (31







Task

- 1. We have a tar file named python_code.tar.gz
- 2. We want to search for a function named main
- 3. But, without, extracting or decompressing the tar file

Example |

```
$ tar -xzf python_code.tar.gz --to-command='grep -a
main'
```

Tejas Sanap 14 (31







Task

- 1. We have a tar file named python_code.tar.gz
- 2. We want to search for a function named main
- 3. But, without, extracting or decompressing the tar file

Example |

```
$ tar -xzf python_code.tar.gz --to-command='grep -a
-H main'
```







Task

- 1. We have a tar file named python_code.tar.gz
- 2. We want to search for a function named main
- 3. But, without, extracting or decompressing the tar file

Example

```
$ tar -xzf python_code.tar.gz --to-command='grep -a
-H --label="$TAR_FILENAME" main'
```







Task

- 1. We have a tar file named python_code.tar.gz
- 2 We want to search for a function named main
- 3. But, without, extracting or decompressing the tar file

Example

```
$ tar -xzf python_code.tar.gz --to-command='grep -a
-H --label="$TAR_FILENAME" -n main'
```







Task

- 1. We have a tar file named python_code.tar.gz
- 2. We want to search for a function named main
- 3. But, without, extracting or decompressing the tar file

Example

```
$ tar -xzf python_code.tar.gz --to-command='grep -a
-H --label="$TAR_FILENAME" -c main'
```

Tejas Sanap 14 (31)







Task

- 1. We have a tar file named python_code.tar.gz
- 2. We want to search for a function named main
- 3. But, without, extracting or decompressing the tar file

Example

```
$ tar -xzf python_code.tar.gz --to-command='grep -a
-H --label="$TAR_FILENAME" -c -s main'
```

Files







find

find search for files in a directory hierarchy.

Syntax

find DIRECTORY EXPRESSION

find

find search for files in a directory hierarchy.

Svntax

find DIRECTORY TESTS ACTIONS







find

find search for files in a directory hierarchy.

Svntax

find DIRECTORY TESTS ACTIONS

Example

\$ find . -name fontawesome -print ./fontawesome

locate

locate



Text



sed

Introduction

 $\mathsf{sed} \\$



awk

Introduction

awk



cut

cur

Tejas Sanap 22 (31)

Files

scp

Odownload znc.pem from server to add to irssi client

rm, cp & mv

- O Text globbing Use latex compile files and stuff as examples
- Bash Pattern Matching rm pre*.!(tex)

Tejas Sanap 25 (31)

Introduction Search

Manipulate



gzip, tar

Shell porn



fortune & cowsay

- Let's add some star trek quotes
- Cowthink and cowsay
- Add some bling with pony

Tejas Sanap 28 (31)

Questions?

References

References

- 1. UnixPin
- 2. man 7 regex
- 3. find:
 - 3.1 Find History

Tejas Sanap 31 (31)