

Text Processing (Core → Plus)

Linux Commands Course · Section 6

Filtering Lines – grep

`grep` searches for patterns inside text files or input streams.

```
grep "root" /etc/passwd
```

Shows all lines containing “root”.

Case-insensitive search:

```
grep -i "bash" /etc/passwd
```

Show line numbers:

```
grep -n "student" /etc/passwd
```

Recursive search through directories:

Regular Expressions (regex)

`grep -E` enables extended regex for more expressive matching.

Examples:

```
grep -E "^[A-Za-z0-9._%+-]+@[A-Za-z0-9.-]+$" emails.txt
```

→ matches email-like lines.

Regex basics:

Symbol	Meaning
.	any single character
^	start of line
\$	end of line
[]	character class
*, +, ?	repetition quantifiers
\	escape

Use `-v` to invert (show non-matching lines).

Extracting Columns – cut

Split text into fields and extract specific columns.

```
cut -d: -f1,7 /etc/passwd
```

→ prints username and shell columns.

Here, `-d:` sets delimiter to `:` and `-f` specifies which fields to output.

Extract fixed-width positions:

```
cut -c1-10 filename.txt
```

Transforming Characters – tr

`tr` replaces, deletes, or squeezes characters.

Uppercase to lowercase:

```
cat names.txt | tr '[:upper:]' '[:lower:]'
```

Remove digits:

```
cat file.txt | tr -d '0-9'
```

Replace spaces with tabs:

```
cat file.txt | tr ' ' '\t'
```

Sorting and Uniqueness – sort, uniq

Sort alphabetically:

```
sort names.txt
```

Sort numerically and by human sizes:

```
sort -h sizes.txt
```

Eliminate duplicates (must be sorted first):

```
sort names.txt | uniq
```

Count repeated lines:

```
sort names.txt | uniq -c | sort -nr
```

Editing Streams – sed

`sed` edits text as it flows through a pipeline.

Substitute “foo” with “bar”:

```
sed 's/foo/bar/' file.txt
```

Replace globally on each line:

```
sed 's/foo/bar/g' file.txt
```

In-place modification:

```
sed -i 's/error/ERROR/g' logfile.txt
```

Delete specific lines (e.g., 2–4):

Reporting Language – awk

awk is a text-based data extraction and reporting DSL.

Print the first field of each line:

```
awk -F: '{print $1}' /etc/passwd
```

Use multiple fields and text:

```
awk -F: '{print "User:", $1, "Shell:", $7}' /etc/passwd
```

Conditionals:

```
awk -F: '$3 >= 1000 {print $1, $3}' /etc/passwd
```

Perform arithmetic and aggregation:

Power Combinations – xargs

`xargs` converts input lines into command arguments.

Example – delete found files:

```
find . -name "*.tmp" | xargs rm -v
```

Count lines of all `.txt` files:

```
ls *.txt | xargs wc -l
```

Safer with spaces:

```
find . -name "*.txt" -print0 | xargs -0 wc -l
```

Process Substitution <()

Run two commands in parallel and compare results without temporary files.

```
diff <(sort a.txt) <(sort b.txt)
```

Also useful with `join`, `comm`, or `paste` to feed preprocessed data.

Encoding Tools – iconv, dos2unix

Convert between character encodings with `iconv`:

```
iconv -f ISO-8859-1 -t UTF-8 old.txt -o new.txt
```

Fix Windows line endings (`CRLF`) in text files:

```
dos2unix script.sh
```

Makes scripts compatible on Linux systems.

JSON

JSON is an open standard file format and data interchange format that uses human-readable text to store and transmit data objects consisting of name–value pairs and arrays. It is a commonly used data format with diverse uses in electronic data interchange, including that of web applications with servers.

```
{  
  "name": "Elnur",  
  "job": [  
    "Teacher",  
    "Cyber Security Engineer"  
  ],  
  "age": 22  
}
```

JSON Processing – jq

`jq` is a lightweight command-line JSON processor.

Format JSON neatly:

```
jq . data.json
```

Extract specific fields:

```
jq '.users[].name' data.json
```

Filter with conditions:

```
jq '.users[] | select(.age > 25)' data.json
```

Combine with other commands:

Recap

- **grep** – match/filter text using regex
- **cut, tr, sort, uniq** – extract and transform columns
- **sed** – substitute or delete text patterns
- **awk** – structured reporting and logic
- **xargs, <()** – advanced composition
- **iconv, dos2unix, jq** – encoding and JSON utilities

Together, these make Linux text processing infinitely flexible.
