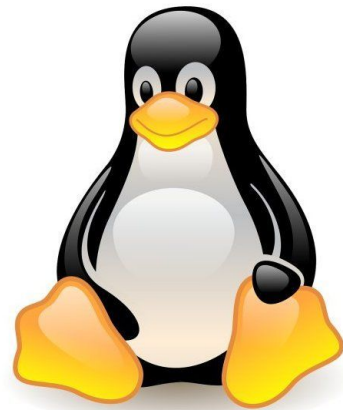




# Linux Plus for AWS and DevOps





# Using Filter





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- ▶ **Commands:**
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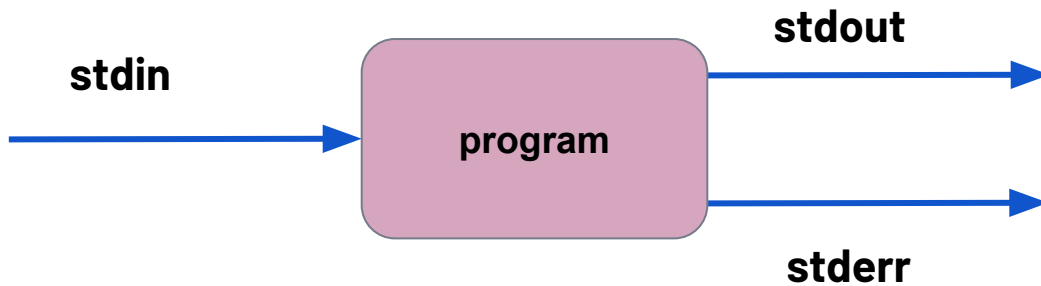


1

**stdin, stdout, stderr**



# stdin, stdout, stderr





2

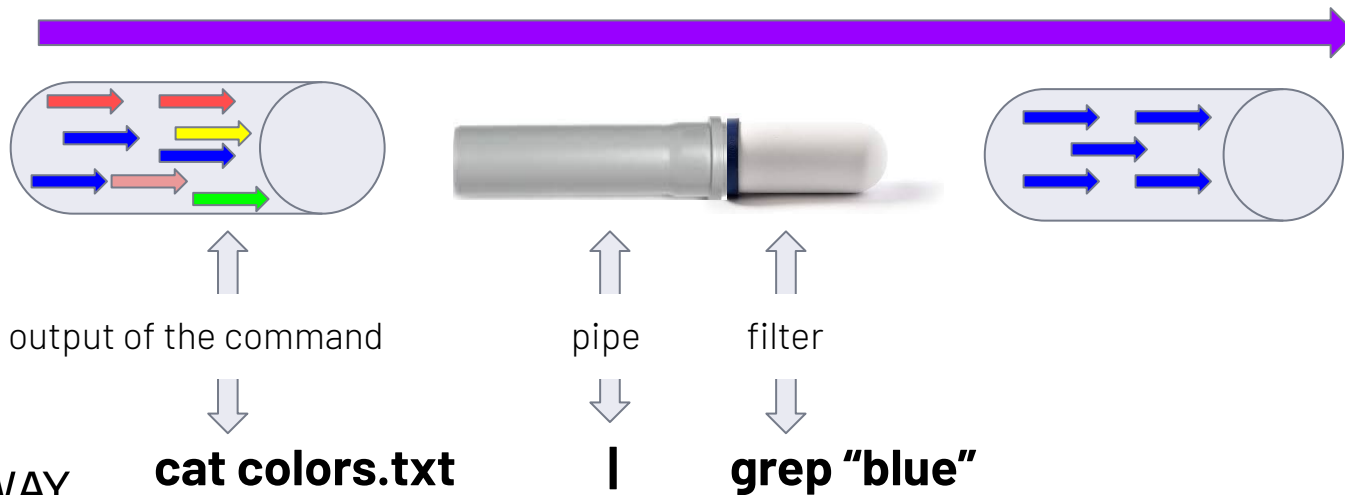
# Filters



# Filters

A filter is a program that takes data from one command, does some processing and gives output. Filter commands generally are used with a **pipe**.

**Pipe ('|')** is a mechanism that send the output of one command as input of another command.

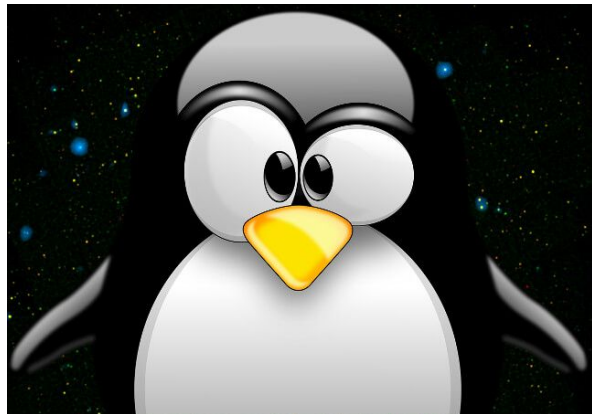




# ► Commands

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- cat
- tee
- grep
- cut
- tr
- wc
- sort
- uniq
- comm
- sed
- awk







# Filters Commands

cat

When between two pipes, the cat command does nothing (except putting stdin on stdout). Displays the text of the file line by line.

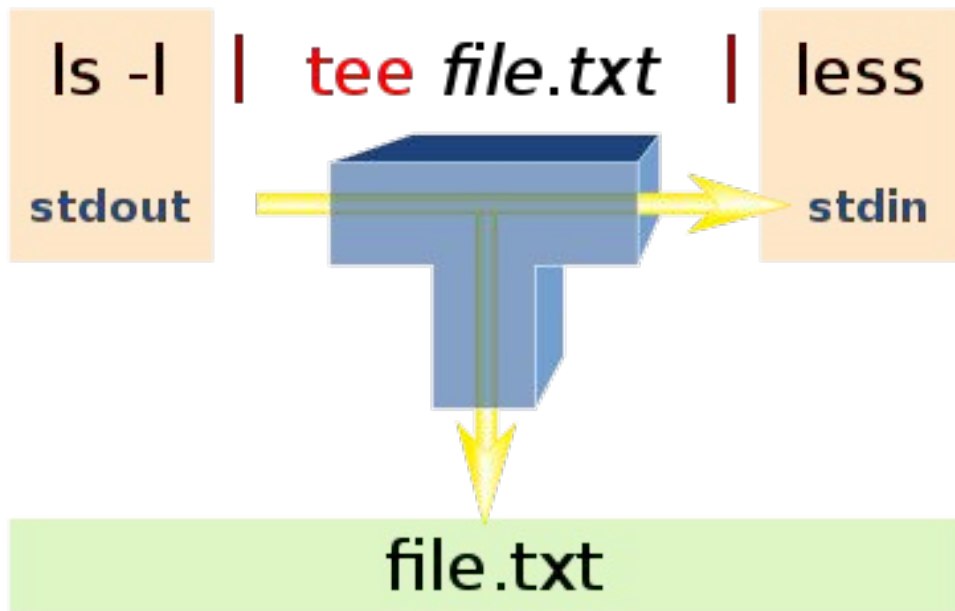
```
ubuntu@clarusway: $ cat days.txt
sunday
monday
tuesday
wednesday
thursday
friday
saturday
ubuntu@clarusway: $ cat days.txt | cat | cat | cat | cat
sunday
monday
tuesday
wednesday
thursday
friday
saturday
ubuntu@clarusway: $
```



# Filters Commands

tee

tee is almost the same as cat, except that it has two identical outputs.





# Filters Commands

grep

The most common use of grep is to filter lines of text containing (or not containing) a certain string.

```
ubuntu@clarusway:~$ cat tennis.txt
Amelie Mauresmo, Fra
Justine Henin, BEL
Serena Williams, USA
Venus Williams, USA
ubuntu@clarusway:~$ cat tennis.txt | grep Williams
Serena Williams, USA
Venus Williams, USA
ubuntu@clarusway:~$
```



# Filters Commands

cut

The cut filter can select columns from files, depending on a delimiter or a count of bytes

```
cut -d(delimiter) -f(columnNumber) <fileName>
```

```
user@clarusway-linux:~$ ls *.* -l
-rw-r--r-- 1 user user 16 Mar 2 21:56 classes.html
-rw-r--r-- 1 user user 8980 Mar 2 21:53 examples.desktop
-rw-r--r-- 1 user user 24 Mar 2 23:22 html.txt
-rw-r--r-- 1 user user 17 Mar 2 22:42 lesson.txt
-rw-r--r-- 1 user user 13 Mar 2 23:22 linux.txt
-rw-r--r-- 1 user user 0 Mar 4 21:42 xtml.txt
user@clarusway-linux:~$ ls *.* -l | cut -d' ' -f3
user
user
user
user
user
user
user@clarusway-linux:~$
```



# Filters Commands

tr

The command 'tr' stands for 'translate'.

It is used to translate, like from lowercase to uppercase and vice versa or new lines into spaces.

```
ubuntu@clarusway:~$ cat clarusway.txt
Way to Reinvent Yourself
ubuntu@clarusway:~$ cat clarusway.txt | tr 'ae' 'io'
Wiy to Roinvont Youusolf
ubuntu@clarusway:~$ cat count.txt
one
two
three
four
five
ubuntu@clarusway:~$ cat count.txt | tr '\n' ' '
one two three four five ubuntu@clarusway:~$
```



# Filters Commands

wc

Counting words, lines and characters is easy with wc.

- `wc <fileName>` (Counts words, lines and characters)
- `wc -l <fileName>` (Counts only lines)
- `wc -w <fileName>` (Counts only words)
- `wc -c <fileName>` (Counts only characters)

```
ubuntu@clarusway:~$ cat count.txt
one
two
three
four
five
ubuntu@clarusway:~$ wc count.txt
 5  5 24 count.txt
ubuntu@clarusway:~$ wc -l count.txt
5 count.txt
ubuntu@clarusway:~$ wc -w count.txt
5 count.txt
ubuntu@clarusway:~$ wc -c count.txt
24 count.txt
ubuntu@clarusway:~$
```



# Filters Commands

sort

The sort filter will default to an alphabetical sort.

sort -r	the flag returns the results in reverse order
sort -f	the flag does case insensitive sorting

```
ubuntu@clarusway:~$ cat marks.txt
John-10
James-9
Aaron-8
Oliver-7
Walter-6
ubuntu@clarusway:~$ sort marks.txt
Aaron-8
James-9
John-10
Oliver-7
Walter-6
ubuntu@clarusway:~$
```



# Filters Commands

uniq

With the help of `uniq` command you can form a **sorted list** in which every word will occur only once.

```
ubuntu@clarusway:~$ cat marks.txt
John
James
Aaron
Oliver
Walter
Aaron
John
James
John
John

ubuntu@clarusway:~$ sort marks.txt | uniq

Aaron
James
John
Oliver
Walter

ubuntu@clarusway:~$
```

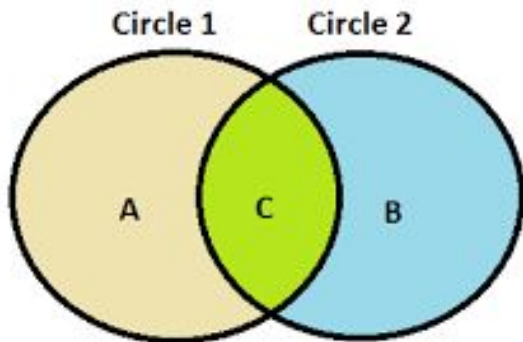




# Filters Commands

comm

The 'comm' command compares two files or streams. By default, 'comm' will always display three columns. First column indicates non-matching items of first file, second column indicates non-matching items of second file, and third column indicates matching items of both the files. Both the files has to be in sorted order for 'comm' command to be executed.



```
ubuntu@clarusway:~$ cat file1
Aaron
James
John
Oliver
Walter
ubuntu@clarusway:~$ cat file2
Guile
James
John
Raymond
ubuntu@clarusway:~$ comm file1 file2
Aaron
      Guile
          James
          John
Oliver
      Raymond
Walter
ubuntu@clarusway:~$
```



# Exercise 1

1. Create a file named countries.csv with the following content

```
Country,Capital,Continent
USA,Washington,North America
France,Paris,Europe
Canada,Ottawa,North America
Germany,Berlin,Europe
```

2.
  - a. Cut only “Continent” column
  - b. Remove header
  - c. Sort the output
  - d. List distinct values
  - e. Save final output to “continents.txt” file
3. Display content of continents.txt file



4

# Using Control Operators



# Table of Contents

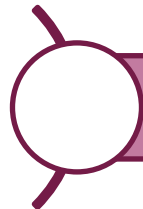


## ► Control Operators

- Semicolon (;)
- Ampersand (&)
- Dollar Question Mark (\$?)
- Double Ampersand (&&)
- Double Vertical Bar (||)
- Combining && and ||
- Pound Sign (#)
- Escaping Special Characters (\)
- End of line Backslash



# Control Operators



We put more than one command on the command line using control operators.

Control Operator	Usage
; semicolon	More than one command can be used in a single line.
& ampersand	Command ends with & and doesn't wait for the command to finish.
\$? dollar question mark	Used to store exit code of the previous command.
&& double ampersand	Used as logical AND.
 double vertical bar	Used as logical OR.
Combining && and	Used to write if then else structure in the command line.
# pound sign	Anything was written after # will be ignored.



# Semicolon (;)

You can put two or more commands on the same line separated by a **semicolon (;)**

```
ubuntu@clarusway: $ cat days.txt
sunday
monday
tuesday
wednesday
thursday
friday
saturday
ubuntu@clarusway: $ cat count.txt
one
two
three
four
five
ubuntu@clarusway: $ cat days.txt ; cat count.txt
sunday
monday
tuesday
wednesday
thursday
friday
saturday
one
two
three
four
five
ubuntu@clarusway: $
```



# Amperсанд (&)

When a line ends with an ampersand &, the shell will not wait for the command to finish. You will get your shell prompt back, and the command is executed in background. You will get a message when this command has finished executing in background.

```
ubuntu@clarusway:~$ sleep 20 &
[1] 3396
ubuntu@clarusway:~$
[1]+  Done                  sleep 20
ubuntu@clarusway:~$
```

- Look at the above snapshot, command "**sleep 20 &**" has displayed a message after 15 seconds.
- Meanwhile, in the shell prompt, we can write any other command.

# Dollar Question Mark (\$?)



This control operator is used to check the status of last executed command. If status shows '0' then command was successfully executed and if shows '1' then command was a failure.

```
ubuntu@clarusway:~$ ls
Repo          count.txt    days.txt    file1.txt    file2.txt    key.txt      keypc.pem   marks.txt    tennis.txt
clarusway.txt days          file1       file2        get-docker.sh key.txt.pub  keypc.pub   temp.txt    testdir
ubuntu@clarusway:~$
ubuntu@clarusway:~$ echo $?
0
ubuntu@clarusway:~$ rmdir *
rmdir: failed to remove 'Repo': Directory not empty
rmdir: failed to remove 'clarusway.txt': Not a directory
rmdir: failed to remove 'count.txt': Not a directory
rmdir: failed to remove 'days': Not a directory
rmdir: failed to remove 'days.txt': Not a directory
rmdir: failed to remove 'file1': Not a directory
rmdir: failed to remove 'file1.txt': Not a directory
rmdir: failed to remove 'file2': Not a directory
rmdir: failed to remove 'file2.txt': Not a directory
rmdir: failed to remove 'get-docker.sh': Not a directory
rmdir: failed to remove 'key.txt': Not a directory
rmdir: failed to remove 'key.txt.pub': Not a directory
rmdir: failed to remove 'keypc.pem': Not a directory
rmdir: failed to remove 'keypc.pub': Not a directory
rmdir: failed to remove 'marks.txt': Not a directory
rmdir: failed to remove 'temp.txt': Not a directory
rmdir: failed to remove 'tennis.txt': Not a directory
rmdir: failed to remove 'testdir': Directory not empty
ubuntu@clarusway:~$ echo $?
1
ubuntu@clarusway:~$
```





# Double Ampersand (&&)

The command shell interprets the && as the logical AND. When using this command, the second command will be executed only when the first one has been successfully executed.

```
ubuntu@clarusway:~$ cat days.txt && cat count.txt
sunday
monday
tuesday
wednesday
thursday
friday
saturday
one
two
three
four
five
ubuntu@clarusway:~$ cd Repo && ls
m
ubuntu@clarusway:~/Repo$
```



# Double Vertical Bar (||)

The command shell interprets the (||) as the logical OR. This is opposite of logical AND. Means second command will execute only when first command will be a failure.

```
ubuntu@clarusway: $ cat days.txt || echo "clarusway" ; echo one
sunday
monday
tuesday
wednesday
thursday
friday
saturday
one
ubuntu@clarusway: $ zecho days.txt || echo "clarusway" ; echo one

Command 'zecho' not found, did you mean:

  command 'aecho' from deb netatalk
  command 'echo' from deb coreutils

Try: sudo apt install <deb name>

clarusway
one
ubuntu@clarusway: $
```



# Combining && and ||

You can use this logical AND and logical OR to write an if-then-else structure on the command line. This example uses echo to display whether the rm command was successful.

```
ubuntu@clarusway: $ cat file1
Aaron
James
John
Oliver
Walter
ubuntu@clarusway: $ rm file1 && echo It worked! || echo It failed!
It worked!
ubuntu@clarusway: $ rm file1 && echo It worked! || echo It failed!
rm: cannot remove 'file1': No such file or directory
It failed!
ubuntu@clarusway: $
```



# Pound Sign (#)

Everything written after a pound sign (#) is ignored by the shell. This is useful to write a shell comment but has no influence on the command execution or shell expansion.

```
ubuntu@clarusway:~$ mkdir test           # We create a directory
ubuntu@clarusway:~$ cd test              # We enter the directory
ubuntu@clarusway:~/test$ ls              # is it empty ?
ubuntu@clarusway:~/test$
```

# Escaping Special Characters (\)

Escaping characters are used to enable the use of control characters in the shell expansion but without interpreting it by the shell.

```
ubuntu@clarusway:~$ echo this is \* symbol.  
this is * symbol.  
ubuntu@clarusway:~$ echo this \ \ \ \is \ \ \ \clarusway.  
this \ \ \ \ is \ \ \ \ clarusway.  
ubuntu@clarusway:~$ echo escaping \# \& \\"'  
escaping \ # & " '  
ubuntu@clarusway:~$
```



# End of Line Backslash (\)

Lines ending in a backslash are continued on the next line. The shell does not interpret the newline character and will wait on shell expansion and execution of the command line until a newline without backslash is encountered.

```
ubuntu@clarusway:~$ echo This command line \  
> > is split in three \  
> > parts  
ubuntu@clarusway:~$ This command line is split in three parts
```



# Kahoot!



# Exercise

1.
  - a. Search for “clarusway.txt” in the current directory
  - b. If it exists display its content
  - c. If it does not exist print message “Too early!”
2. Create a file named “clarusway.txt” that contains “Congratulations”
3. Repeat Step 1



# Exercises



```
ls -l | cut -d' ' -f3
```

```
ls -l | tee output.txt | cut -d' ' -f3
```

```
ls -l | cut -d' ' -f3 | tee output.txt
```

```
cat file.txt | tr 'a' 'W'
```

```
cat file.txt | tr 'a' 'W' | file.txt
```

```
cat /etc/passwd | cut -d' ' -f1 | wc -l
```

```
cat tennis_players.txt | sort
```

```
cat tennis_players.txt | sort -r
```

```
info ls | tee ls_exp.txt
```

```
cat /etc/passwd | cut -d' ' -f3 | uniq | wc -l
```



# Homework

## diff

- diff (1) - compare files line by line
- diff (1p) - compare two files

<https://www.geeksforgeeks.org/diff-command-linux-examples/#:~:text=diff%20stands%20for%20difference.,make%20the%20two%20files%20identical.>

<https://www.linuxtechi.com/diff-command-examples-linux/>



# THANKS!

**Any questions?**