

# Chapter 8. Working with file contents

In this chapter we will look at the contents of **text files** with **head**, **tail**, **cat**, **tac**, **more**, **less** and **strings**.

We will also get a glimpse of the possibilities of tools like **cat** on the command line.

## 8.1. head

You can use **head** to display the first ten lines of a file.

```
paul@laika:~$ head /etc/passwd
root:x:0:0:root:/root:/bin/bash
daemon:x:1:1:daemon:/usr/sbin:/bin/sh
bin:x:2:2:bin:/bin:/bin/sh
sys:x:3:3:sys:/dev:/bin/sh
sync:x:4:65534:sync:/bin:/bin/sync
games:x:5:60:games:/usr/games:/bin/sh
man:x:6:12:man:/var/cache/man:/bin/sh
lp:x:7:7:lp:/var/spool/lpd:/bin/sh
mail:x:8:8:mail:/var/mail:/bin/sh
news:x:9:9:news:/var/spool/news:/bin/sh
```

The head command can also display the first n lines of a file.

```
paul@laika:~$ head -4 /etc/passwd
root:x:0:0:root:/root:/bin/bash
daemon:x:1:1:daemon:/usr/sbin:/bin/sh
bin:x:2:2:bin:/bin:/bin/sh
sys:x:3:3:sys:/dev:/bin/sh
```

Head can also display the first n bytes.

```
paul@laika:~$ head -c4 /etc/passwd
rootpaul@laika:~$
```

## 8.2. tail

Similar to head, the **tail** command will display the last ten lines of a file.

```
paul@laika:~$ tail /etc/services
vboxd      20012/udp
binkp      24554/tcp      # binkp fidonet protocol
asp        27374/tcp      # Address Search Protocol
asp        27374/udp
csync2     30865/tcp      # cluster synchronization tool
dircproxy  57000/tcp      # Detachable IRC Proxy
tfido      60177/tcp      # fidonet EMSI over telnet
fido       60179/tcp      # fidonet EMSI over TCP

# Local services
paul@laika:~$
```

You can give **tail** the number of lines you want to see.

```
$ tail -3 count.txt
six
seven
eight
```

The **tail** command has other useful options, some of which we will use during this course.

## 8.3. cat

The **cat** command is one of the most universal tools. All it does is copy standard input to standard output. In combination with the shell this can be very powerful and diverse. Some examples will give a glimpse into the possibilities. The first example is simple, you can use cat to display a file on the screen. If the file is longer than the screen, it will scroll to the end.

```
paul@laika:~$ cat /etc/resolv.conf
nameserver 194.7.1.4
paul@laika:~$
```

### 8.3.1. concatenate

**cat** is short for **concatenate**. One of the basic uses of **cat** is to concatenate files into a bigger (or complete) file.

```
paul@laika:~$ echo one > part1
paul@laika:~$ echo two > part2
paul@laika:~$ echo three > part3
paul@laika:~$ cat part1 part2 part3
one
two
three
paul@laika:~$
```

## 8.3.2. create files

You can use **cat** to create flat text files. Type the **cat > winter.txt** command as shown in the screenshot below. Then type one or more lines, finishing each line with the enter key. After the last line, type and hold the Control (Ctrl) key and press d.

```
paul@laika:~/test$ cat > winter.txt
It is very cold today!
paul@laika:~/test$ cat winter.txt
It is very cold today!
paul@laika:~/test$
```

The **Ctrl d** key combination will send an **EOF** (End of File) to the running process ending the **cat** command.

## 8.3.3. custom end marker

You can choose an end marker for **cat** with **<<** as is shown in this screenshot. This construction is called a **here directive** and will end the **cat** command.

```
paul@laika:~/test$ cat > hot.txt <<stop
> It is hot today!
> Yes it is summer.
> stop
paul@laika:~/test$ cat hot.txt
It is hot today!
Yes it is summer.
paul@laika:~/test$
```

### 8.3.4. copy files

In the third example you will see that `cat` can be used to copy files. We will explain in detail what happens here in the bash shell chapter.

```
paul@laika:~/test$ cat winter.txt
It is very cold today!
paul@laika:~/test$ cat winter.txt > cold.txt
paul@laika:~/test$ cat cold.txt
It is very cold today!
paul@laika:~/test$
```

## 8.4. tac

Just one example will show you the purpose of **tac** (as the opposite of `cat`).

```
paul@laika:~/test$ cat count
one
two
three
four
paul@laika:~/test$ tac count
four
three
two
one
```

## 8.5. more and less

The **more** command is useful for displaying files that take up more than one screen. More will allow you to see the contents of the file page by page. Use the space bar to see the next page, or **q** to quit. Some people prefer the **less** command to **more**.

## 8.6. strings

With the **strings** command you can display readable ascii strings found in (binary) files. This example locates the **ls** binary then displays readable strings in the binary file (output is truncated).

```
paul@laika:~$ which ls
/bin/ls
paul@laika:~$ strings /bin/ls
/lib/ld-linux.so.2
librt.so.1
__gmon_start__
_Jv_RegisterClasses
clock_gettime
libacl.so.1
...
```