

```

- sh-4.2$ mkdir ./uffs
- sh-4.2$ mkdir ./uffs/trabalho
- sh-4.2$ mkdir ./uffs/textos
- sh-4.2$ cd ufs
- sh-4.2$ pwd
/home/isacampes/uffs
- sh-4.2$ touch teste.txt
- sh-4.2$ nano teste.txt
- sh-4.2$ cp teste.txt teste1.txt
- sh-4.2$ cp teste.txt teste.asc
- sh-4.2$ cp -r teste.txt ~/uffs/trabalho
- sh-4.2$ cp -r teste1.txt ~/uffs/trabalho
- sh-4.2$ mv teste.asc ~/uffs/textos
- sh-4.2$ ls -la ~/uffs/textos
total 4
drwxrwxr-x. 2 isacampes isacampes 23 Nov 29 13:03 .
drwxrwxr-x. 4 isacampes isacampes 71 Nov 29 13:03 ..
-rw-rw-r--. 1 isacampes isacampes 88 Nov 29 13:01 teste.asc
- sh-4.2$ ls -la ~/uffs/trabalho
total 8
drwxrwxr-x. 2 isacampes isacampes 41 Nov 29 13:03 .
drwxrwxr-x. 4 isacampes isacampes 71 Nov 29 13:03 ..
-rw-rw-r--. 1 isacampes isacampes 88 Nov 29 13:03 teste1.txt
-rw-rw-r--. 1 isacampes isacampes 88 Nov 29 13:02 teste.txt
- sh-4.2$ chmod 644 teste1.txt
- sh-4.2$ ls -l
total 8
-rw-r--r--. 1 isacampes isacampes 88 Nov 29 13:01 teste1.txt
-rw-rw-r--. 1 isacampes isacampes 88 Nov 29 13:01 teste.txt
drwxrwxr-x. 2 isacampes isacampes 23 Nov 29 13:03 textos
drwxrwxr-x. 2 isacampes isacampes 41 Nov 29 13:03 trabalho
- sh-4.2$ cd ~
- sh-4.2$ pwd
/home/isacampes
- sh-4.2$ mkdir ufs_backup
- sh-4.2$ ls
ufs_backup  ufs  ufs_backup  ufs_bckup
- sh-4.2$ cp -r ~/uffs ufs_backup
- sh-4.2$ pwd
/home/isacampes
- sh-4.2$ cd ~/uffs/textos

```

Done.To view the file content ,do

```
cat hello.txt
```

title: cat

so now you have viewed the file content. `cat` is used to display the entire file content.

To view only first two lines from the file

```
head -2 hello.txt
```

title: head

see,it showed us first two lines from files. By default, `head` will display the first 10 lines when you run,

```
head hello.txt
```

Now how to view last two lines?.Its simple,use `tail`

```
tail -2 hello.txt
```

title: tail

cool. Thus `head` will be used to display lines from beginning and `tail` will be used to display last few lines. As with `head`

```
tail hello.txt
```

by default will display last 10 lines from the line.

Lets check some stats of the files and directories we have create so far.

```

drwxrwxr-x. 2 isacampos isacampos 23 Nov 29 13:03 textos
drwxrwxr-x. 2 isacampos isacampos 41 Nov 29 13:03 trabalho
-sh-4.2$ cd ~
-sh-4.2$ pwd
/home/isacampos
-sh-4.2$ mkdir uffs_backup
-sh-4.2$ ls
uff_backup  uffs  uffs_backup  uffs_bckup
-sh-4.2$ cp -r ~/uffs uffs_backup
-sh-4.2$ pwd
/home/isacampos
-sh-4.2$ cd ~/uff/textos
-sh-4.2$ pwd
/home/isacampos/uff/textos
-sh-4.2$ cp -r teste.asc ~/uff/trabalho
-sh-4.2$ cd ~/uff/trabalho
-sh-4.2$ ls
teste1.txt  teste.asc  teste.txt
-sh-4.2$ cd ~/uff
-sh-4.2$ rm -r textos
-sh-4.2$ mv teste.asc outro_texto.txt
mv: cannot stat 'teste.asc': No such file or directory
-sh-4.2$ cd ~/uff/textos
-sh: cd: /home/isacampos/uff/textos: No such file or directory
-sh-4.2$ pwd
/home/isacampos/uff
-sh-4.2$ cd /uff/trabalho~
-sh: cd: /uff/trabalho~: No such file or directory
-sh-4.2$ cd ~/uff/trabalho
-sh-4.2$ mv teste.asc outro_texto.txt
-sh-4.2$ ls
outro_texto.txt  teste1.txt  teste.txt
-sh-4.2$ cat outro_texto
cat: outro_texto: No such file or directory
-sh-4.2$ cat teste.txt
Matricula = 20230002890
Nome = Isadora Sbeghen de Campos
Cidade de nascimento = Chapeco
-sh-4.2$ head -1 teste.txt
Matricula = 20230002890
-sh-4.2$

```

Done.To view the file content ,do

```
cat hello.txt
```

title: cat

so now you have viewed the file content. `cat` is used to display the entire file content.

To view only first two lines from the file

```
head -2 hello.txt
```

title: head

see,it showed us first two lines from files. By default, `head` will display the first 10 lines when you run,

```
head hello.txt
```

Now how to view last two lines?.Its simple,use `tail`

```
tail -2 hello.txt
```

title: tail

cool. Thus `head` will be used to display lines from begining and `tail` will be used to display last few lines. As with `head`

```
tail hello.txt
```

by default will display last 10 lines from the line.

Lets check some stats of the files and directories we have create so far.

```
GNU nano 2.3.1      File: teste.txt      Modified

Matricula = 20230002890
Nome = Isadora Sbeghen de Campos
Cidade de nascimento = Chapeco

File Name to Write: teste.txt
^G Get Help      M-D DOS Format      M-A Append
^C Cancel        M-M Mac Format      M-P Prepend
```

Want to use Webminal with other Linux websites? [Launch it](#)

Feel free to help fellow users! [Community Chat](#)

Your terminal login id is: **isacampos** Please do check your account status under 'Profile'. If that didn't help write to us via email.

Available Lessons:

Just type 'vimtutor', if you want to learn about vim text editor. If you want to change colors, please visit 'play' menu and view first screencast.