

Linux Introduction

160919 Martin Dahlö martin.dahlo@scilifelab.uu.se

Enabler for Life Science











Linux Introduction

You will not learn this now.

Google it or look at lecture slides when you need it.

Practice makes perfect:)

Enabler for Life Science











UPPMAX

- Uppsala Multidisciplinary Center for Advanced Computational Science
 - (Uppsala supercomupter center)
- Clusters
 - Milou
 - Tintin
- Uses Linux



UPPMAX

- Uppsala Multidisciplinary Center for Advanced Computational Science
 - (Uppsala supercomupter center)
- Clusters
 - Milou
 - Tintin
- Uses Linux



Why Text?

- UPPMAX is only accessible through SSH (Secure Shell) for security and speed
 - Command Line Interface (CLI)

- Scary at first, but wonderful to work with
 - Automation and scripts
 - Super computing not possible without it

```
Terminal
File Edit View Search Terminal Help
drwxr-xr-x 2 martin martin
                               4096 2012-01-26 21:06 .
                               4096 2012-01-26 21:16 ...
rw-r--r-- 1 martin martin 108094 2011-10-06 11:05 nautilus-dropbox 0.6.9 amd6
-rw-r--r-- 1 martin martin 4576880 2011-09-23 23:03 nxclient 3.5.0-7 amd64.deb
[martin@martin-VirtualBox Downloads]$ cd ../..
[martin@martin-VirtualBox home]$ l
total 8.0K
drwxr-xr-x 53 martin martin 4.0K 2012-01-26 21:16 martin
drwxr-xr-x 40 martin martin 4.0K 2011-06-14 23:22 temp
[martin@martin-VirtualBox home]$ cd temp/
.adobe/
                 .fontconfig/
                                  .macromedia/
android/
                                   .mozilla/
                                                    .qt/
                 .gconf/
cache/
                 .gconfd/
                                  Music/
                                                    ssh/
.compiz/
                 .gegl-0.0/
                                   .nautilus/
                                                    .ssh/
config/
                 .gimp-2.6/
                                   .nx/
                                                    Templates/
.dbus/
                 .gnome2/
                                   .openoffice.org/ .themes/
Desktop/
                 .gnome2 private/ Pictures/
                                                    .thumbnails/
Documents/
                 .icons/
                                  projects/
                                                    Videos/
Downloads/
                 .linuxmint/
                                  Public/
.filezilla/
                 .local/
                                   .pulse/
[martin@martin-VirtualBox home]$
```



Name	Size	Туре	Date Modified
annotations	-	folder	2011-05-18 15:34:34
- annovar	-	folder	2011-05-18 15:34:31
annovarFiles	-	folder	2011-05-18 15:34:05
+ compare	_	folder	2011-05-18 15:34:29
+ prepStat	_	folder	2011-05-18 15:34:29
+ statFiles	-	folder	2011-05-18 15:34:06
 summarizePerGene 	-	folder	2011-05-18 15:34:31
- data	_	folder	2011-05-18 15:34:31
01 1.0 1.annovar	1.4 MB	unknown	2011-05-18 15:34:30
1.annovar.alleleFreq.pdf	895 bytes	PDF document	2011-05-18 15:34:30
1.annovar.exonic_variant_function	242.9 KB	unknown	2011-05-18 15:34:30
1.annovar.hg19_snp131_dropped	837.2 KB	unknown	2011-05-18 15:34:30
1.annovar.hg19_snp131_filtered	905.6 KB	unknown	2011-05-18 15:34:30
1.annovar.log	725 bytes	application log	2011-05-18 15:34:30
1.annovar.stat	938 bytes	unknown	2011-05-18 15:34:30
1.annovar.variant_function	2.3 MB	unknown	2011-05-18 15:34:31
1.non_sym_gene_list	94.3 KB	unknown	2011-05-18 15:34:31
1.non_sym_gene_list_not_in_dbsnp	78.8 KB	unknown	2011-05-18 15:34:31
1.stop_gain_gene_list	4.4 KB	unknown	2011-05-18 15:34:31
1.stop_gain_gene_list_not_in_dbsnp	4.3 KB	unknown	2011-05-18 15:34:31
1.sym_gene_list	51.4 KB	unknown	2011-05-18 15:34:31
1.sym_gene_list_not_in_dbsnp	34.3 KB	unknown	2011-05-18 15:34:31
ABC test.out	2.7 MB	out document	2011-05-18 15:34:31
01 10 all.plot	500 bytes	unknown	2011-05-18 15:34:30
summary.ods	23.2 KB	OpenDocument Spreadsheet	2011-05-18 15:34:31

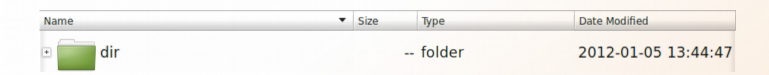


Is – list the content of a directory



Is – list the content of a directory

[dahlo@kalkyl4 dir]\$





Is – list the content of a directory

```
[dahlo@kalkyl4 dir]$ ls
anotherFile.doc directory1 file1.txt file2.old secondDirectory
```

Name	▼ Size	Туре	Date Modified
- dir	-	- folder	2012-01-05 13:44:47
⊕ directory1	-	- folder	2012-01-05 13:45:43
■ secondDirectory	-	- folder	2012-01-05 13:46:21
anotherFile.doc	27.6 KE	3 Word document	2012-01-05 13:44:47
ABC Hard and the control of the con	35.6 KE	3 plain text document	2012-01-05 13:44:15
file2.old	2.2 KE	B backup file	2012-01-05 13:44:33



Is – list the content of a directory

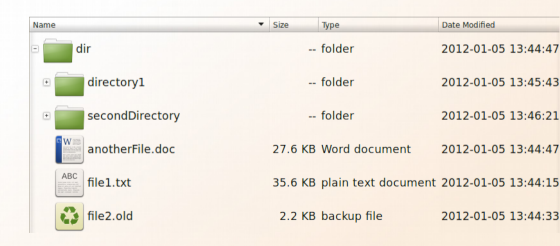
```
[dahlo@kalkyl4 dir]$ ls -l
total 192
-rw-r--r-- 1 dahlo uppmax 28214 Jan 5 13:44 anotherFile.doc
drwxr-xr-x 2 dahlo uppmax 4096 Jan 5 13:45 directory1
-rw-r--r-- 1 dahlo uppmax 36458 Jan 5 13:44 file1.txt
-rw-r--r-- 1 dahlo uppmax 2273 Jan 5 13:44 file2.old
drwxr-xr-x 2 dahlo uppmax 4096 Jan 5 13:46 secondDirectory
```

Name ▼	Size	Туре	Date Modified
⊡ dir		folder	2012-01-05 13:44:47
• directory1		folder	2012-01-05 13:45:43
• secondDirectory		folder	2012-01-05 13:46:21
anotherFile.doc	27.6 KB	Word document	2012-01-05 13:44:47
ABC Management of the second o	35.6 KB	plain text document	2012-01-05 13:44:15
file2.old	2.2 KB	backup file	2012-01-05 13:44:33



- cd change working directory
 - cd <directory name> = down
 - cd .. = up

[dahlo@kalkyl4 dir]\$ cd directory1
[dahlo@kalkyl4 directory1]\$





- cd change working directory
 - cd <directory name> = down
 - cd .. = up

```
[dahlo@kalkyl4 dir]$ cd directory1
[dahlo@kalkyl4 directory1]$ ls -l
total 184
-rw-r--r-- 1 dahlo uppmax 56427 Jan 5 13:45 notes
-rw-r--r-- 1 dahlo uppmax 25301 Jan 5 13:45 test.txt
```

Name ▼	Size	Туре	Date Modified
dir	-	folder	2012-01-05 13:44:47
directory1		folder	2012-01-05 13:45:43
1101 notes	55.1 KB	unknown	2012-01-05 13:45:43
ABC test.txt	24.7 KB	plain text document	2012-01-05 13:45:26
• secondDirectory		folder	2012-01-05 13:46:21
anotherFile.doc	27.6 KB	Word document	2012-01-05 13:44:47
file1.txt	35.6 KB	plain text document	2012-01-05 13:44:15
file2.old	2.2 KB	backup file	2012-01-05 13:44:33



- cd change working directory
 - cd <directory name> = down
 - cd .. = up

```
[dahlo@kalkyl4 directory1]$ cd ../secondDirectory
[dahlo@kalkyl4 secondDirectory]$ ls -l
total 252
-rw-r--r-- 1 dahlo uppmax 28214 Jan 5 13:46 bird.
```

```
-rw-r--r-- 1 dahlo uppmax 28214 Jan 5 13:46 bird.jpg
-rw-r--r-- 1 dahlo uppmax 112853 Jan 5 13:46 tree.jpg
```

Name ▼	Size	Туре	Date Modified
⊡ dir		folder	2012-01-05 13:44:47
• directory1		folder	2012-01-05 13:45:43
secondDirectory		folder	2012-01-05 13:46:21
bird.jpg	27.6 KB	JPEG Image	2012-01-05 13:46:21
tree.jpg	110.2 KB	JPEG Image	2012-01-05 13:46:09
anotherFile.doc	27.6 KB	Word document	2012-01-05 13:44:47
file1.txt	35.6 KB	plain text document	2012-01-05 13:44:15
file2.old	2.2 KB	backup file	2012-01-05 13:44:33



- cd change working directory
 - cd <directory name> = down
 - cd .. = up

```
[dahlo@kalkyl4 secondDirectory]$ ls -l ../directory1/
total 184
-rw-r--r-- 1 dahlo uppmax 56427 Jan 5 13:45 notes
-rw-r--r-- 1 dahlo uppmax 25301 Jan 5 13:45 test.txt
```

Name ▼	Size		Туре	Date Modified	
dir			folder	2012-01-05	13:44:47
⊡ directory1			folder	2012-01-05	13:45:43
0100 1101 1001 notes	55.1	KB	unknown	2012-01-05	13:45:43
ABC test.txt	24.7	KB	plain text document	2012-01-05	13:45:26
⊕ secondDirectory			folder	2012-01-05	13:46:21
anotherFile.doc	27.6	KB	Word document	2012-01-05	13:44:47
ABC file1.txt	35.6	KB	plain text document	2012-01-05	13:44:15
file2.old	2.2	KB	backup file	2012-01-05	13:44:33



pwd – print working directory

```
[dahlo@kalkyl4 dir]$ pwd
/home/dahlo/glob/work/testarea/temp/dir
```

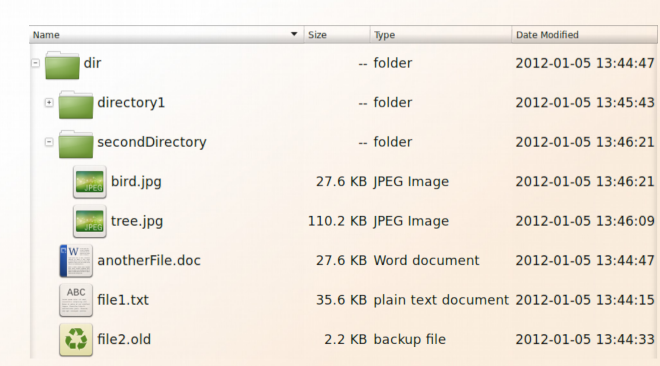


pwd – print working directory

```
[dahlo@kalkyl4 dir]$ pwd
/home/dahlo/glob/work/testarea/temp/dir
[dahlo@kalkyl4 dir]$ cd directory1/
[dahlo@kalkyl4 directory1]$ pwd
/home/dahlo/glob/work/testarea/temp/dir/directory1
```

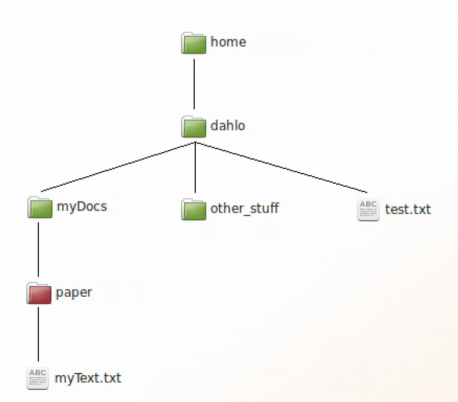


- Summary
 - Is list content of directroy
 - cd change working directory
 - pwd print working directory





Copy a filecp <name of original> <name of copy>

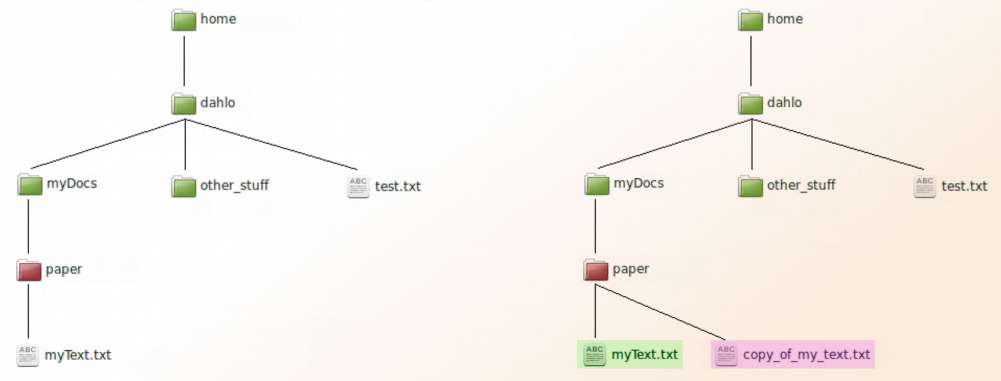




Copy a file

cp <name of original> <name of copy>

cp myText.txt copy_of_my_text.txt

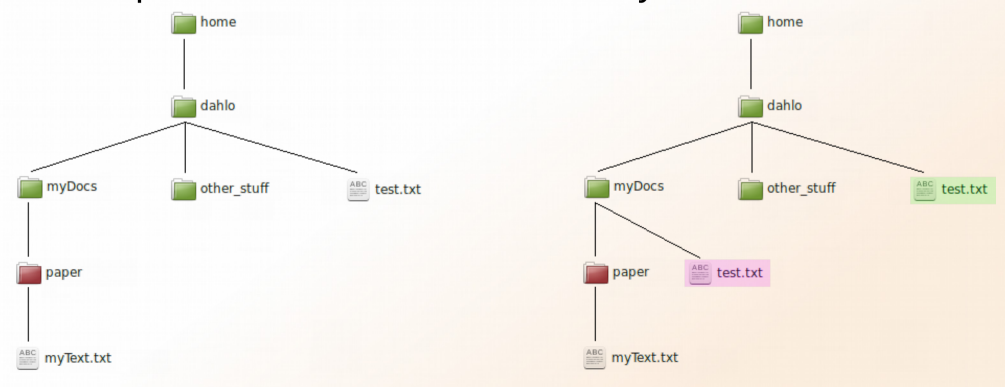




Copy a file

cp <name of original> <name of copy>

cp /home/dahlo/test.txt ../../myDocs/

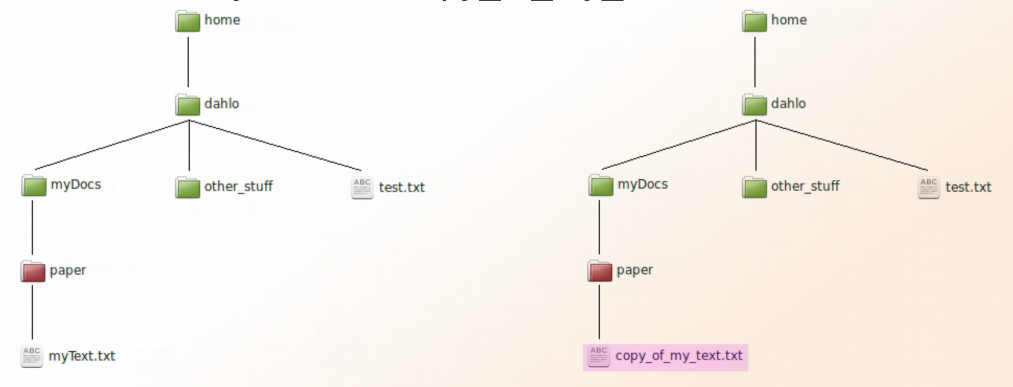




Move a file

mv <name of original> <name of copy>

mv myText.txt copy_of_my_text.txt

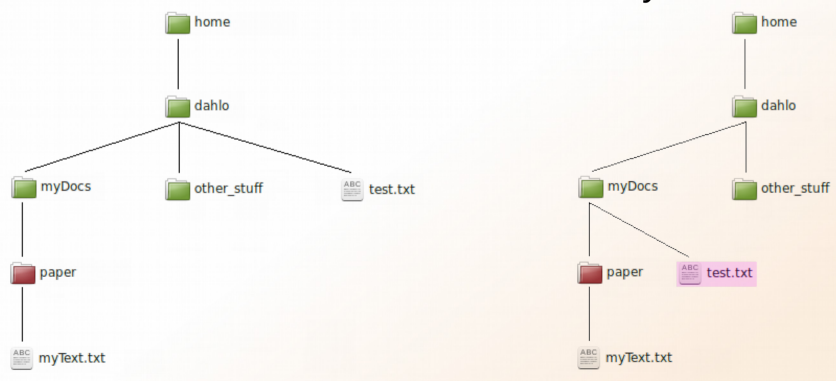




Move a file

mv <name of original> <name of copy>

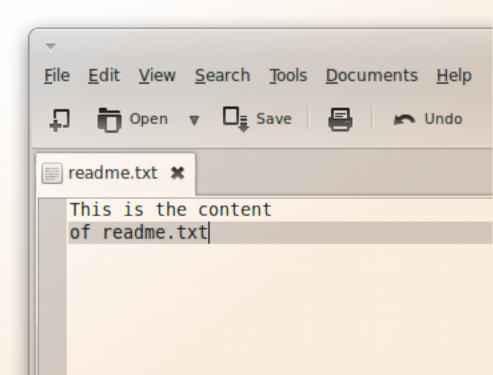
mv /home/dahlo/test.txt ../../myDocs/





View content of a file less <file name>

less readme.txt



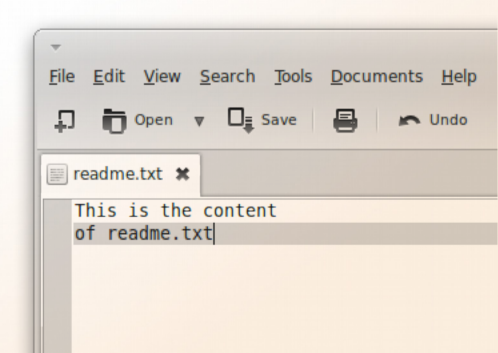


 View content of a file less <file name>

less readme.txt

This is the content of readme.txt

readme.txt (END)





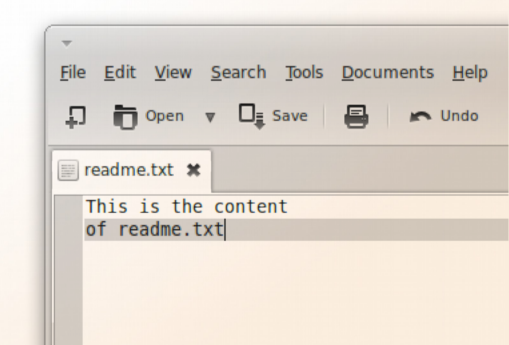
 View content of a file less <file name>

less readme.txt

This is the content of readme.txt

readme.txt (END)

(q to exit)





- View the first rows of a file
 - head <filename>

[dahlo@dahlo dahlo]\$



- View the first rows of a file
 - head <filename>

```
[dahlo@dahlo dahlo]$ ls -l
total 57
drwxrwxrwx 1 root root 4096 2012-09-14 10:16 .
drwxrwxrwx 1 root root 0 2012-01-17 08:28 ...
drwxrwxrwx 1 root root 0 2012-01-28 21:41 glob
drwxrwxrwx 1 root root 0 2012-08-22 17:06 myDocs
drwxrwxrwx 1 root root 0 2012-01-29 01:10 other stuff
-rwxrwxrwx 1 root root 36 2012-09-13 15:16 readme.txt
-rwxrwxrwx 1 root root 53027 2012-09-12 10:31 test.txt
[dahlo@dahlo dahlo]$
```



- View the first rows of a file
 - head <filename>

```
[dahlo@dahlo dahlo]$ ls -l
total 57
drwxrwxrwx 1 root root 4096 2012-09-14 10:16
drwxrwxrwx 1 root root
                           0 2012-01-17 08:28
drwxrwxrwx 1 root root
                           0 2012-01-28 21:41
                           0 2012-08-22 17:06
drwxrwxrwx 1 root root
drwxrwxrwx 1 root root
                           0 2012-01-29 01:10 other stuf
                          36 2012-09-13 15:16 readme.txt
-rwxrwxrwx 1 root root
-rwxrwxrwx 1 root root 53027 2012-09-12 10:31 test.txt
[dahlo@dahlo dahlo]$
[dahlo@dahlo dahlo]$ head test.txt
```



[dahlo@dahlo dahlo]\$

- View the first rows of a file
 - head <filename>

```
[dahlo@dahlo dahlo]$ ls -l
total 57
drwxrwxrwx 1 root root 4096 2012-09-14 10:16
drwxrwxrwx 1 root root
                          0 2012-01-17 08:28
drwxrwxrwx 1 root root 0 2012-01-28 21:41
drwxrwxrwx 1 root root 0 2012-08-22 17:06
drwxrwxrwx 1 root root 0 2012-01-29 01:10 other stuff
                         36 2012-09-13 15:16 readme.txt
-rwxrwxrwx 1 root root
-rwxrwxrwx 1 root root 53027 2012-09-12 10:31 test.txt
[dahlo@dahlo dahlo]$
[dahlo@dahlo dahlo]$ head test.txt
This file contains any messages produced by compilers while
running configure, to aid debugging if configure makes a mistake.
It was created by PSNC DRMAA for SLURM configure 1.0.5, which was
generated by GNU Autoconf 2.67. Invocation command line was
  $ ./configure --with-slurm-inc=/usr/include/slurm --with-slurm-lib=/usr/lib64/slurm --prefix=/bubo/sw/apps/build/slurm
-drmaa/1.0.5
## ---- ##
## Platform. ##
```



- View the first n rows of a file
 - head -n <nr of lines> <filename>

```
[dahlo@dahlo dahlo]$ ls -l
total 57
drwxrwxrwx 1 root root 4096 2012-09-14 10:16
drwxrwxrwx 1 root root
                          0 2012-01-17 08:28
drwxrwxrwx 1 root root
                          0 2012-01-28 21:41
drwxrwxrwx 1 root root 0 2012-08-22 17:06
drwxrwxrwx 1 root root 0 2012-01-29 01:10 other stuf
                         36 2012-09-13 15:16 readme.txt
-rwxrwxrwx 1 root root
-rwxrwxrwx 1 root root 53027 2012-09-12 10:31 test.txt
[dahlo@dahlo dahlo]$
[dahlo@dahlo dahlo] head -n 3 test.txt
This file contains any messages produced by compilers while
running configure, to aid debugging if configure makes a mistake.
[dahlo@dahlo dahlo]$
```





[dahlo@dahlo dahlo]\$ ls -l

- View the last rows of a file
 - tail <filename>

```
total 57
drwxrwxrwx 1 root root 4096 2012-09-14 10:16
drwxrwxrwx 1 root root
                          0 2012-01-17 08:28
drwxrwxrwx 1 root root
                          0 2012-01-28 21:41
                        0 2012-08-22 17:06
drwxrwxrwx 1 root root
drwxrwxrwx 1 root root
                           0 2012-01-29 01:10
                          36 2012-09-13 15:16 readme.txt
-rwxrwxrwx 1 root root
-rwxrwxrwx 1 root root 53027 2012-09-12 10:31 test.txt
[dahlo@dahlo dahlo]$
[dahlo@dahlo dahlo]$ tail test.txt
#define HAVE STRCASECMP 1
#define HAVE STRCHR 1
#define HAVE STRDUP 1
#define HAVE STRERROR 1
#define HAVE STRNDUP 1
#define HAVE STRSTR 1
#define HAVE STRTOL 1
#define HAVE VASPRINTF 1
configure: exit 0
[dahlo@dahlo dahlo]$
```





- View the last n rows of a file
 - tail -n <nr of lines> <filename>

```
[dahlo@dahlo dahlo]$ ls -l
total 57
drwxrwxrwx 1 root root 4096 2012-09-14 10:16
drwxrwxrwx 1 root root 0 2012-01-17 08:28
drwxrwxrwx 1 root root 0 2012-01-28 21:41
drwxrwxrwx 1 root root 0 2012-08-22 17:06
drwxrwxrwx 1 root root
                       0 2012-01-29 01:10
                         36 2012-09-13 15:16 readme.txt
-rwxrwxrwx 1 root root
-rwxrwxrwx 1 root root 53027 2012-09-12 10:31 test.txt
[dahlo@dahlo dahlo]$
[dahlo@dahlo dahlo]$ tail -n 3 test.txt
#define HAVE VASPRINTF 1
configure: exit 0
[dahlo@dahlo dahlo]$
```



Edit content of a file

nano <file name>

nano readme.txt



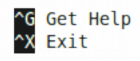
Edit content of a file

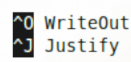
nano <file name> nano readme.txt

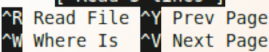
 $^{\prime}$ = ctrl

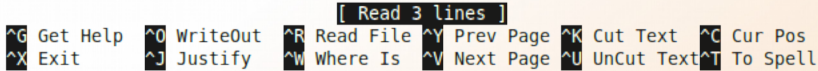
GNU nano 2.2.6 File: readme.txt

This is the content of readme.txt









Remove a filerm <file name>

Ex.
rm readme.txt
rm ../../file1.txt
rm /home/dahlo/test.txt

There is no trash bin in Linux! Gone is gone...



Works with most Linux commands

```
[dahlo@dahlo dir]$ ls -l
total 68
-rwxrwxrwx 1 root root 28214 2012-01-05 13:44 anotherFile.doc
drwxrwxrwx 1 root root 0 2012-01-17 08:28 directory1
-rwxrwxrwx 1 root root 36458 2012-01-05 13:44 file1.txt
-rwxrwxrwx 1 root root 2273 2012-01-05 13:44 file2.old
drwxrwxrwx 1 root root 0 2012-01-17 08:28 secondDirectory
[dahlo@dahlo dir]$
```



*

Works with most Linux commands



Works with most Linux commands

```
[dahlo@dahlo dir]$ ls -l
total 68
-rwxrwxrwx 1 root root 28214 2012-01-05 13:44 anotherFile.doc
drwxrwxrwx 1 root root 0 2012-01-17 08:28 directory1
-rwxrwxrwx 1 root root 36458 2012-01-05 13:44 file1.txt
-rwxrwxrwx 1 root root 2273 2012-01-05 13:44 file2.old
                          0 2012-01-17 08:28 secondDirectory
drwxrwxrwx 1 root root
[dahlo@dahlo dir]$
[dahlo@dahlo dir]$ ls -l *.txt
-rwxrwxrwx 1 root root 36458 2012-01-05 13:44 file1.txt
[dahlo@dahlo dir]$
[dahlo@dahlo dirl$ ls -l file*
-rwxrwxrwx 1 root root 36458 2012-01-05 13:44 file1.txt
-rwxrwxrwx 1 root root 2273 2012-01-05 13:44 file2.old
[dahlo@dahlo dir]$
```



- *****
- Works with most Linux commands
- Ex: cp *.txt directory1/

```
[dahlo@dahlo dir]$ ls -l
total 68
-rwxrwxrwx 1 root root 28214 2012-01-05 13:44 anotherFile.doc
drwxrwxrwx 1 root root 0 2012-01-17 08:28 directory1
-rwxrwxrwx 1 root root 36458 2012-01-05 13:44 file1.txt
-rwxrwxrwx 1 root root 2273 2012-01-05 13:44 file2.old
                          0 2012-01-17 08:28 secondDirectory
drwxrwxrwx 1 root root
[dahlo@dahlo dir]$
[dahlo@dahlo dir]$ ls -l *.txt
-rwxrwxrwx 1 root root 36458 2012-01-05 13:44 file1.txt
[dahlo@dahlo dir]$
[dahlo@dahlo dirl$ ls -l file*
-rwxrwxrwx 1 root root 36458 2012-01-05 13:44 file1.txt
-rwxrwxrwx 1 root root 2273 2012-01-05 13:44 file2.old
[dahlo@dahlo dir]$
```



- *****
- Works with most Linux commands
- Ex: rm *.tmp

```
[dahlo@dahlo dir]$ ls -l
total 68
-rwxrwxrwx 1 root root 28214 2012-01-05 13:44 anotherFile.doc
drwxrwxrwx 1 root root 0 2012-01-17 08:28 directory1
-rwxrwxrwx 1 root root 36458 2012-01-05 13:44 file1.txt
-rwxrwxrwx 1 root root 2273 2012-01-05 13:44 file2.old
                          0 2012-01-17 08:28 secondDirectory
drwxrwxrwx 1 root root
[dahlo@dahlo dir]$
[dahlo@dahlo dir]$ ls -l *.txt
-rwxrwxrwx 1 root root 36458 2012-01-05 13:44 file1.txt
[dahlo@dahlo dir]$
[dahlo@dahlo dirl$ ls -l file*
-rwxrwxrwx 1 root root 36458 2012-01-05 13:44 file1.txt
-rwxrwxrwx 1 root root 2273 2012-01-05 13:44 file2.old
[dahlo@dahlo dir]$
```

TAB COMPLETION

TAB COMPLETION

```
[dahlo@dahlo-linux dir]$ ls -l
total 68
-rwxrwxrwx 1 root root 28214 2012-01-05 13:44 anotherFile.doc
drwxrwxrwx 1 root root 0 2012-01-17 08:28 directory1
-rwxrwxrwx 1 root root 36458 2012-01-05 13:44 file1.txt
-rwxrwxrwx 1 root root 2273 2012-01-05 13:44 file2.old
drwxrwxrwx 1 root root 0 2012-01-17 08:28 secondDirectory
[dahlo@dahlo-linux dir]$ nano fi
```

TAB COMPLETION

```
[dahlo@dahlo-linux dir]$ ls -l
total 68
-rwxrwxrwx 1 root root 28214 2012-01-05 13:44 anotherFile.doc
drwxrwxrwx 1 root root 0 2012-01-17 08:28 directory1
-rwxrwxrwx 1 root root 36458 2012-01-05 13:44 file1.txt
-rwxrwxrwx 1 root root 2273 2012-01-05 13:44 file2.old
drwxrwxrwx 1 root root 0 2012-01-17 08:28 secondDirectory
[dahlo@dahlo-linux dir]$ nano file
```

TAB COMPLETION

TAB COMPLETION

How much is the computer working?

top

```
top - 21:27:48 up 37 days, 7:34, 2 users, load average: 6.38, 6.09, 6.03
Tasks: 278 total, 4 running, 274 sleeping, 0 stopped, 0 zombie
Cpu(s): 73.5%us, 1.5%sy, 0.0%ni, 24.3%id, 0.6%wa, 0.0%hi, 0.0%si, 0.0%st
Mem: 24598372k total, 17703556k used, 6894816k free, 83596k buffers
Swap: 25165816k total, 29704k used, 25136112k free, 15403636k cached
```

PID	USER	PR	NI	VIRT	RES	SHR	S	%CPU ⁸	&MEM	TIME+ COMMAND
5751	zhibing	20	Θ	1531m	45m	9492	S	100.0	0.2	679:58.20 invaperco
5755	zhibing	20	Θ	1531m	43m	9492	S	100.0	0.2	679:49.38 invaperco
5759	zhibing	20	Θ	1531m	43m	9480	S	100.0	0.2	679:56.71 invaperco
5779	zhibing	20	Θ	1531m	44m	9492	S	100.0	0.2	679:21.84 invaperco
6212	nicusor	20	Θ	451m	377m	3356	R	100.0	1.6	668:47.67 cretin
28221	roca	20	Θ	3114m	88m	4188	R	99.7	0.4	8:26.15 seward.exe
16870	root	20	Θ	Θ	Θ	Θ	S	0.7	Θ.Θ	0:13.69 flush-8:0
1781	root	39	19	Θ	Θ	Θ	S	0.3	0.0	17:26.31 kipmi0
1903	root	20	Θ	Θ	Θ	Θ	S	0.3	Θ.Θ	1:24.46 kpanfs dispatch
28483	dahlo	20	Θ	13384	1292	884	R	0.3	0.0	0:00.03 top
1	root	20	Θ	21416	652	448	S	0.0	0.0	0:01.70 init
2	root	20	Θ	Θ	Θ	Θ	S	0.0	Θ.Θ	0:00.03 kthreadd
3	root	RT	Θ	Θ	Θ	Θ	S	0.0	0.0	0:00.14 migration/0
4	root	20	Θ	Θ	Θ	Θ	S	0.0	Θ.Θ	0:01.40 ksoftirqd/0
5	root	RT	Θ	Θ	Θ	Θ	S	0.0	0.0	0:00.00 migration/0

- Instructions how to use programs
 - Easy to forget syntax
 - Manual pages

```
LS(1)
                                                                          User Commands
                                                                                                              LS(1)
                                             NAME
                                                   ls - list directory contents
man cprogram name>
                                             SYNOPSIS
                                                   ls [OPTION]... [FILE]...
Ex.
                                             DESCRIPTION
                                                   List information about the FILEs (the current directory by default).
                                                   Sort entries alphabetically if none of -cftuvSUX nor --sort.
man Is
                                                   Mandatory arguments to long options are mandatory for short options
                                                   too.
                                                   -a, --all
                                                         do not ignore entries starting with .
(q to quit)
                                                   -A. --almost-all
                                                         do not list implied . and ...
                                             :
```

- How do I log out?
 - exit

Exits only the current terminal

- Summary
 - cp copy a file
 - mv move a file
 - less view a file
 - nano view and edit a file
 - rm remove a file
 - head / tail
 - wildcards
 - tab completion use it
 - top see active processes
 - man manual pages
 - exit Log out curren terminal



Connect to UPPMAX

Secure SHell connection (ssh)

- ssh -Y <username>@milou.uppmax.uu.se
 - Ex: ssh -Y dahlo@milou.uppmax.uu.se
- Terminal in Linux and OSX
- Mobaxterm in Windows (http://mobaxterm.mobatek.net/)
 - Putty also alternative, but not as good...



Reservations

- Special for this course
- salloc -A g2016017 -t 07:00:00 -p core -n 1 --no-shell --reservation=g2016017_monday &
 - --reservation will be proj id and day
 - Will start a node which you have access to
 - Check which node with squeue -u username
 - ssh to given node, from within UPPMAX

```
[dahlo@kalkyl1 work]$ salloc -A g2012205 -t 08:00:00 -p node --no-shell --reservation=sunday
salloc: Granted job allocation 1745256
[dahlo@kalkyl1 work]$ squeue -u dahlo
   JOBID PARTITION NAME USER ST TIME NODES NODELIST(REASON)
1745256   devel (null) dahlo R 0:13 1 q36
[dahlo@kalkyl1 work]$
[dahlo@kalkyl1 work]$ ssh -Y q36
```



Laboratory time!