

- description :
- author :
- email : kimmk@repia.com
- lastupdate : 2020-03-10

ls

```
[www@www tmp]$ ls -alhS | more
```

```
option
a : all
l : long format
h : human reading (K, M, G)
S : sort by Size, t : sort by Time
```

find

```
'_header.txt'
```

```
[www@www tmp]$ find ./ -type 'd' -ls -exec cp ./_header.txt {} \;
```

```
가 0   가
```

```
[www@www tmp]$ find ./ -type 'f' -size 0 -ls
```

```
or
```

```
[www@www tmp]$ find ./ -type 'f' -empty
```

```
가 0
```

```
[www@www tmp]$ find ./ -type f -size 0 -exec rm -f {} \;
```

```
or
```

```
[www@www tmp]$ find ./ -type f -size 0 | xargs rm -f
```

```
or
```

```
[www@www tmp]$ find ./ -type f -size 0 -delete
```

[Find and delete the zero size files and empty directories](#)

du

```
[www@www tmp]$ du | sort -nr
```

sed

```
[www@www tmp]$ sed -i 's|/hello|/Hello Word|g' *.conf
```

/hello , /Hello Word , *.conf 가 conf

crontab

```
[www@www tmp]$ crontab -e
#Repia_Search_RealRank
0,10,20,30,40,50 8-20 * * * /opt/search/RSA/bin/realRank.sh
0 7 * * * /opt/search/RSA/bin/acsctl.sh restart
#root
0,10,20,30,40,50 8-20 * * * su - search -c /opt/search/RSA/bin/realRank.sh
0 7 * * * su - search -c /opt/search/RSA/bin/acsctl.sh restart
```

-e , -l
www crontab -e www
crontab

```
* * * * *
(0-59) (0-23) (1-31) (1-12) (0-7)
```

- (Linux Crontab)

tar

```
[www@www tmp]$ tar fczvh search.tar.gz search
```

f: tar , c: tar , z: gzip , v: View , h():

(, , , ...)

```
[www@www tmp]$ tar tvfz archive.tar.gz
```

t: tar List , v: , f: , z:

```
[www@www tmp]$ tar xvfzp archive.tar.gz /
```

/ , tar tvfz .

```
[www@www tmp]$ tar cvfz front_changwon.tar.gz front --exclude "*.mp4"
```

top

(CPU, Memory, Process)

- top

```
[www@www tmp]$ top -b //
[www@www tmp]$ top -n // top ( )
[www@www tmp]$ top -d [sec] // Refresh
[www@www tmp]$ top -c // command
```

lsdf

list open files

\$ lsdf

COMMAND	PID	USER	FD	TYPE	DEVICE	SIZE/OFF
init	1	root	cwd	DIR	253,0	4096
2 /						
init	1	root	rtd	DIR	253,0	4096
2 /						
init	1	root	txt	REG	253,0	150352
3932 /sbin/init						
init	1	root	mem	REG	253,0	65928
784927 /lib64/libnss_files-2.12.so						

```
init 1 root DEL REG 253,0
784911 /lib64/libc-2.12.so
init 1 root DEL REG 253,0
785325 /lib64/libgcc_s-4.4.7-20120601.so.1.#prelink#.YDRQV5
init 1 root DEL REG 253,0
784939 /lib64/librt-2.12.so
init 1 root DEL REG 253,0
784935 /lib64/libpthread-2.12.so.#prelink#.0jHMuJ
```

- COMMAND :
- PID : process id
- USER :
- FD: File Descriptor,
- TYPE :
- DEVICE :
- SIZE/OFF :
- NODE :
- NAME :

-i IPv4 IPv6

```
$ lsof -i 4
```

COMMAND	PID	USER	FD	TYPE	DEVICE	SIZE/OFF	NODE	NAME
rpcbind	1068	rpc	6u	IPv4	11858	0t0	UDP	*:sunrpc
rpcbind	1068	rpc	7u	IPv4	11860	0t0	UDP	*:819
rpcbind	1068	rpc	8u	IPv4	11861	0t0	TCP	*:sunrpc (LISTEN)
rpc.statd	1086	rpcuser	5r	IPv4	11949	0t0	UDP	*:838
rpc.statd	1086	rpcuser	8u	IPv4	11955	0t0	UDP	*:47492
rpc.statd	1086	rpcuser	9u	IPv4	11959	0t0	TCP	*:38374 (LISTEN)
cupsd	1159	root	7u	IPv4	12195	0t0	TCP	localhost:ipp (LISTEN)

Ref

- [How can I sort du -h output by size](#), [slaptear](#), [ls](#), [find](#), [seq](#), [crontab](#), [tar](#)

