

Basic usage

List User Specific Opened Files	<code>lsuf -u root</code>
Find Processes running on Specific Port	<code>lsuf -i TCP:22</code>
Exclude User with '^' Character	<code>lsuf -i -u^root</code>
Search by PID	<code>lsuf -p 1</code>
List all files opened by a particular command	<code>lsuf -c dhcpd</code>
List open files that have no links to them on the filesystem	<code>lsuf +L1</code>
Kill all Activity of Particular User	<code>kill -9 `lsuf -t -u doe`</code>
Eavesdrop on your system	<code>diff <(lsuf -p 1234) <(sleep 10; lsuf -p 1234)</code>

Filesystem related commands

List files opened by a PID	<code>lsuf -p 15857</code>
Show which process is blocking amount (Device or resource is busy)	<code>lsuf /folder</code>
Find Out who's Looking What Files and Commands?	<code>lsuf -i -u doe</code>
Discovering all open files/dirs underneath a directory	<code>lsuf +D <dirname></code>
View user activity per directory.	<code>sudo lsuf -u someuser -a +D /etc</code>
Debug how files are being accessed by a process	<code>inotifywait -m -r .</code>

Network related commands

List all Network Connections	<code>lsuf -i</code>
Which process has a port open	<code>lsuf -i :80</code>
Find the process that is using a certain port e.g. port 3000	<code>lsuf -P grep ':3000'</code>
List Only IPv4/IPv6 Open Files	<code>lsuf -i 4</code> <code>lsuf -6</code>
List Open Files of TCP Port ranges 1-1024	<code>lsuf -i TCP:1-1024</code>
Which program is this port belongs to ?	<code>lsuf -i tcp:80</code> <code>lsuf -i :80https://cheatography.com/#</code>
List all open ports and their owning executables	<code>lsuf -i -P grep -i "listen"</code>
Check open ports (IPv4)	<code>lsuf -Pni4 grep LISTEN</code>
Show apps that use internet connection at the moment. (Multi-Language)	<code>lsuf -P -i -n</code>
Lists all listening ports together with the PID of the associated process	<code>lsuf -Pan -i tcp -i udp</code>
View network activity of any application or user in realtime	<code>lsuf -r 2 -p PID -i -a</code>
Show apps that use internet connection at the moment.	<code>lsuf -P -i -n cut -f 1 -d " " uniq tail -n +2</code>



By [Arest \(arest\)](#)
cheatography.com/arest/

Published 15th May, 2023.
Last updated 15th May, 2023.
Page 1 of 2.

Sponsored by [CrosswordCheats.com](#)
Learn to solve cryptic crosswords!
<http://crosswordcheats.com>

Other commands

#Keep a copy of the raw Youtube FLV,MP4,etc stored in /tmp/

```
Isof -n -P|grep FlashXX|awk '{ print "/proc/" $2 "/fd/" substr($4, 1, length($4)-1) }'|while read f;do newname=$(exiftool -FileModifyDate -FileType -t -d %Y%m%d%H%M%S $f|cut -f2|tr 'n' '.'|sed 's/.$//');echo "$f -> $newname";cp $f ~/Vids/$newname;done
```

#Check which files are opened by Firefox then sort by largest size.

```
Isof -p $(pidof firefox) | awk '/.mozilla/ { s = int($7/(2^20)); if(s>0) print (s) " MB -- "$9 | "sort -rn" }'
```

#Check how far along (in %) your program is in a file

```
F=bigdata.xz; Isof -o0 -o -Fo $F | awk -Ft -v s=$(stat -c %s $F) '/^o/{printf("%d%%\n", 100*$2/s)}'
```

#Display any tcp connections to apache

```
for i in `ps aux | grep httpd | awk '{print $2}'`; do Isof -n -p $i | grep ESTABLISHED; done;
```



By **Arest (arest)**
cheatography.com/arest/

Published 15th May, 2023.
Last updated 15th May, 2023.
Page 2 of 2.

Sponsored by **CrosswordCheats.com**
Learn to solve cryptic crosswords!
<http://crosswordcheats.com>