

...opens opensourceforu.com in the default browser on your system. Similarly,

```
xdg-open test.py
```

...opens *test.py*, a Python script in the default text editor set for Python.

— *Sricharan Chiruvolu, sricharanized@gmail.com*

Tracking an IP address

To track an IP address, we need to check the established connection using the command *netstat* of *ssh* daemon. The following command checks the same:

```
#sudo netstat -tnpa | grep ESTABLISHED.*ssh
```

A small script that will help you find out the IP address is given below:

```
#!/bin/bash
clear
echo -e "\n\n"
a=$(sudo netstat -tnpa | grep ESTABLISHED.*ssh | grep -Po
"\d+\.\d+\.\d+\.\d+\.") | sort | uniq -c > /tmp/ip
echo -e "\t\t\tNumber_of_times_ssh\tIP Address"
awk '{printf "\t\t\t"$1"11"11"$2}' /tmp/ip
echo -e "\n"
```

— *Rupin Puthukudi, rupinmp@gmail.com*

Taking screenshots in Linux and displaying an image using the CLI

Do you want to take a screenshot and that too from the terminal? You can use the command 'import' at the prompt, followed by the name of the file and format in which you want to save the screenshot, as follows:

```
$import screenshot.png
```

After executing the command, the mouse pointer changes to 'X' (cross). Now you can click on the window that you want to take the screenshot of. This command is part of the ImageMagick package, which is used for image manipulation.

Now, to display the screenshot using the terminal, you can use the command 'display' followed by the file name you want to be displayed. For example, if you want to display the file by the name 'file1.png', then give the following command:

```
$display file1.png
```

— *Sathyarayanan S, sathyarayanans@yahoo.com*

Dumping *utmp* and *wtmp* logs

Like *pacct*, you can also dump the contents of the *utmp* and *wtmp* files. Both these files provide login records for the host. This information may be critical, especially if applications rely on the proper output of these files to function.

Being able to analyse the records gives you the power to examine your systems in and out. Furthermore, it may help you diagnose problems with logins, for example, via VNC or SSH, non-console and console login attempts, and more.

You can dump the logs using the *dump-utmp* utility. There is no *dump-wtmp* utility; the former works for both.

You can also use the following command:

```
dump-utmp /var/log/wtmp
```

This will print a *utmp* file in human-readable format for you to analyse.

— *Somya Jain, somya1124@yahoo.co.in*

A beginner's guide to Sed

The Sed (Stream Editor) command is used for changes in files automatically and also to replace or substitute a string. For example, if we have a file *a.txt* with content like:

```
hello how are you
```

...and we want to replace the word 'hello' with 'welcome', then we use the following command:

```
sed '/s/hello/welcome/' a.txt
```

Option '-s' is used to search and replace.

Similarly, if we want to replace more than one word like 'hello' and 'how' with 'welcome' and 'where', use the following command:

```
sed -e 's/hello/welcome/' -e 's/how/where/' a.txt
```

Option '-e' is for multiple strings.

There are many other options that you can refer to in the manual of Sed.

— *Ajay Trivedi, ajay.trivedi67@gmail.com*



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