



TIPS & TRICKS



Burning a DVD using the command line

Do you know that burning content using the command line onto a DVD on your Linux-based computer can be easy and fun? Here are the steps and commands that allow you to do so.

Burning an ISO image

You can download your favourite Linux distribution and type the following single command:

```
$ growisofs -dvd-compat -Z /dev/dvd=your_linux_image.iso
```

Here /dev/dvd is your DVD burner device.

Burning a non-ISO image

For burning non-ISO images onto a DVD, first create an ISO image of the data and then burn the ISO image on the disk:

```
$ mkisofs -r -o /tmp/my_stuff.iso ~/Desktop/My_Stuff/
```

```
$ growisofs -dvd-compat -Z /dev/dvd=/tmp/my_stuff.iso
```

There are several options of *mkisofs* and *growisofs* that can be explored to suit your requirement.

You can read the man pages for more details of the commands and their options.

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Checking for rootkits

Attackers install rootkits on a machine to gain root access while its presence is hidden from the real administrator of the server.

chkrootkit is a tool that can help you to detect rootkits on your machine.

You can download the tool from <ftp://ftp.pangela.com.br/pub/seg/pac/chkrootkit.tar.gz>.

To install *chkrootkit*, you need to compile the code that

you have just downloaded.

Extract the downloaded tar file and change to the extracted directory, as shown below:

```
# tar -xvf chkrootkit.tar.gz
```

```
# cd chkrootkit-0.49/
```

Now compile the code by running the following command:

```
# make sense
```

After successfully compiling, the tool is ready to be used. To check for rootkits, simply run *chkrootkit* as the root user:

```
# ./chkrootkit
```

—Samual,
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Finding and replacing a test with sed

Let's look at how to find and replace a test using *sed*, a stream editor for filtering and transforming text.

Let us first create a sample text file with the following text:

```
$ cat > sample.txt
```

```
This is a first test of sample test file
```

```
This is a second test of sample test file
```

Press Ctrl+D after you finish entering the text.

Now run the command below to display the contents of the newly created text file:

```
$ cat sample.txt
```

The output should be as displayed below: