



## Does your CPU support virtualisation?

Here is a simple command that will confirm whether your computer's CPU supports virtualisation or not.

When you execute the following command...

```
[root@server1 ~]# egrep '(vmx|svm)' --color=always /proc/cpuid
```

...the output will be something like what's shown below:

```
flags                : fpu vme de pse tsc msr pae mce cx8 apic
sep mtrr pge mca cmov pat pse36 clflush mmx fxsr sse sse2
ht syscall
```

```
nx mmxext fxsr_opt rdtscp lm 3dnowext 3dnow pni cx16
lahf_lm cmp_legacy svm extapic cr8_legacy misalignsse
```

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flags                : fpu vme de pse tsc msr pae mce cx8 apic
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nx mmxext fxsr_opt rdtscp lm 3dnowext 3dnow pni cx16
lahf_lm cmp_legacy svm extapic cr8_legacy misalignsse
```

```
[root@server1 ~]#
```

If nothing is displayed as an output of the command, your processor doesn't support hardware virtualisation.

—Suresh Jagtap,  
smjagtap@gmail.com



## Find the factors of a number

To find the prime factor of a number, use the factor command. It is available in GNU/Linux by default.

Shown below is an example to illustrate how this command works.

```
[bash]$ factor 25
```

```
25: 5 5
```

```
[bash]$ factor 10241
```

```
10241: 7 7 11 19
```

—Narendra Kangralkar,  
narendrakangralkar@gmail.com



## Are you worried that a hidden app is stealing your Internet bandwidth?

If you think that your Internet is too slow, or that your Internet provider app shows a lot of uploads and

downloads that you are not doing knowingly, you might like to know which applications are eating up the bandwidth in your system.

*Nethogs* is a utility that will help you to get information on who or what is using the bandwidth. You need to install it if it's not already installed on your system. Use your distribution package manager to install it. On Ubuntu, you can install it using the following command:

```
sudo apt-get install nethogs
```

This utility shows bandwidth usage process wise, instead of per protocol or per subnet. This is what an end user like me would like to know.

So run the following command to check if any other process other than your browser is using the bandwidth:

```
sudo nethogs ppp0 <ENTER>
```

In place of *ppp0*, give the interface name that is connected to the Internet.

The output will look like what's shown below:

| PID   | USER | PROGRAM                        | DEV  | SENT  | RECEIVED     |
|-------|------|--------------------------------|------|-------|--------------|
| 3045  | myId | /usr/lib/firefox/              | ppp0 | 0.137 | 0.155 KB/sec |
| 1562  | root | /opt/cisco/vpn/bin/vpnagentd   | ppp0 |       | 0.068        |
| 0.074 |      | KB/sec                         |      |       |              |
| ?     | root | <<some IP>>;<<some other IP>>; | 443  |       | 0.000        |
| 0.000 |      | KB/sec                         |      |       |              |
| ?     | root | unknown TCP                    |      | 0.000 | 0.000 KB/sec |
| TOTAL |      |                                |      | 0.204 | 0.229 KB/sec |

—Neelima Basavaraju,  
neelimagowda@gmail.com

END

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