



Make software run on Linux as the root user

As a root user, to make software run on Linux, you have to change the string *getuid* to *getppid* in the hex dump of the software.

This technique is extremely helpful in operating systems such as Backtrack, where most of the installation work has to be done as a root user.

For example: to run the Google Chrome browser as the root user, use the following command:

```
# hexedit /opt/google/chrome/chrome
```

Then press *Ctrl+S* and search the string *getuid* in the hex dump.

Replace that with string *getppid*. Press *Ctrl+X* to save and exit the hex editor.

Now run the browser as the root user.

```
# google-chrome
```

—Mayank Bhandari,
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Optimise your site with GZIP compression

Compression is a simple, effective way to save bandwidth and speed up your site.

With the help of compression, any site's home page goes from 100 KB to 10 KB.

To enable this feature in the Apache Web server you need to include the *deflate_module* in *httpd.conf* and add the lines shown below in the configuration file of Apache (/etc/httpd/conf/httpd.conf) to compress *text*, *html*, *javascript*, *css* and *xml* files:

```
AddOutputFilterByType DEFLATE text/plain
AddOutputFilterByType DEFLATE text/html
AddOutputFilterByType DEFLATE text/xml
AddOutputFilterByType DEFLATE text/css
AddOutputFilterByType DEFLATE application/xml
AddOutputFilterByType DEFLATE application/xhtml+xml
AddOutputFilterByType DEFLATE application/rss+xml
AddOutputFilterByType DEFLATE application/javascript
AddOutputFilterByType DEFLATE application/x-javascript
```

—Munish Kumar,
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Check server load information while logging in

Here is a tip to check the server load average when you log in to the server. Create a text file named *sload.sh* with content shown below:

```
#!/bin/bash
```

```
gh=$(uptime | awk -F, '{print $3}')
```

```
echo -e "Server$gh\n"
```

Now, to check the server load at the time of logging in, call the *sload.sh* script through */root/.bashrc*

Do remember to allow permission to the script as shown below:

```
# chmod 755 /root/sload.sh
```

To call the *sload.sh* script, append the following to the end of */root/.bashrc*

```
/root/sload.sh
```

Or you can even append the content of the *sload.sh* to *.bashrc*

```
$echo "/root/sload.sh" >> /root/.bashrc
```

After completing the above steps, you can log out and log in again to see the server load when you next log in.

—Ranjith Kumar T,
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Start your job at a specific time

You can schedule your job at a specific time with the use of the following command:

```
# at 2015
```

```
> vlc /music/rockstar.mp3
```

This command will start to play *rockstar.mp3* using VLC player at 2015 hours.

You can check your pending jobs by using the option *-l* with the *at* command, as follows:

```
# at -l
```

More info can be found in the man pages of the *at* command.

—Manas Pradhan,
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END

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