

Enable Root account in Ubuntu

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There is a sudo command in Ubuntu that allows you to perform any administrative tasks in place of root account permissions . If you use another Linux favorite tool and perform any administrative tasks on it, you will feel a little forced by sudo, although you can do anything like an account. root with sudo. In this case you can enable the root account, disabled by default by Ubuntu.*Note : This may cause security problems and is not recommended for new users .*

There are two levels where you can enable root accounts - using the command line and using the Gnome desktop. To enable root account with the command line, run the following command:

```
# sudo passwd root
```

This command will immediately request to enter your password, and then re-enter the password again. Enter the correct password and the command line with the root account will be started.

To enable root accounts in Gnome, open the **gdm.conf** file, which is usually located at */etc/X11/gdm/gdm.conf* and changes the **AllowRoot** condition to:

```
AllowRoot = true
```

Save this file. Exit Gnome and reopen it to activate your settings.

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