

Table Of Contents

Table Of Contents	1
aumix - command line program	2

[Home](#) > [Faq](#) > [Debian / Ubuntu](#)

Howto: Linux desktop adjust sound or Linux volume control

Posted by [Vivek Gite](#) <vivek@nixcraft.com>

Q. How do I adjust Linux volume control?

A. You need to use a program called aumix to adjust sound / volume control. This program adjusts the settings of an audio mixing device. It can be used from the command line, in scripts, or interactively with the keyboard or mouse.

You can launch volume control as follows:

=> Click on Main Menu

=> Select Sound & Video

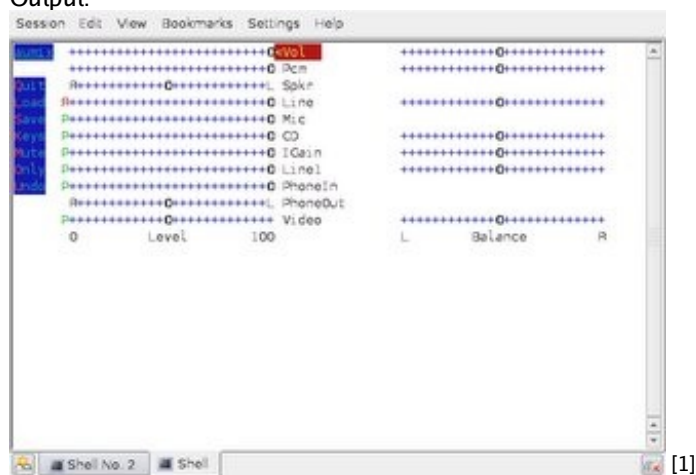
=> Now select Volume Control

aumix - command line program

Just type following command at shell prompt (open x terminal):

```
$ aumix
```

Output:



You can use following keys to control aumix sound settings:

- page up, page down, up and down cursor: Select a new control.
- Tab, Enter, , comma and period : Toggle between level and balance controls
- + and - : Adjust the setting of the current device. The + and right cursor keys increase the level by 3%; the - and left cursor keys decrease it by the same amount.
- S or s : Save settings to the rc file
- U or u : Undo any muting
- M or m : Mute or unmute
- Q or q : End the program (exit to shell prompt)

4000+ howtos and counting! Want to read more Linux / UNIX howtos, tips and tricks? Subscribe to our [daily email](#) newsletter or [weekly newsletter](#) to make sure you don't miss a single tip/tricks. Alternatively, subscribe via [RSS/XML](#) feed.

URL to article: <http://www.cyberciti.biz/faq/howto-linux-desktop-adjust-sound-volume-control/>

URLs in this post:

[1] Image: http://www.cyberciti.biz/faqs/uploaded_images/aumix-audio-vol-725289.png

Copyright © 2006-2010 [nixCraft](http://www.cyberciti.biz/tips/copyright). All rights reserved. This print / pdf version is for personal non-commercial use only. More details <http://www.cyberciti.biz/tips/copyright>.