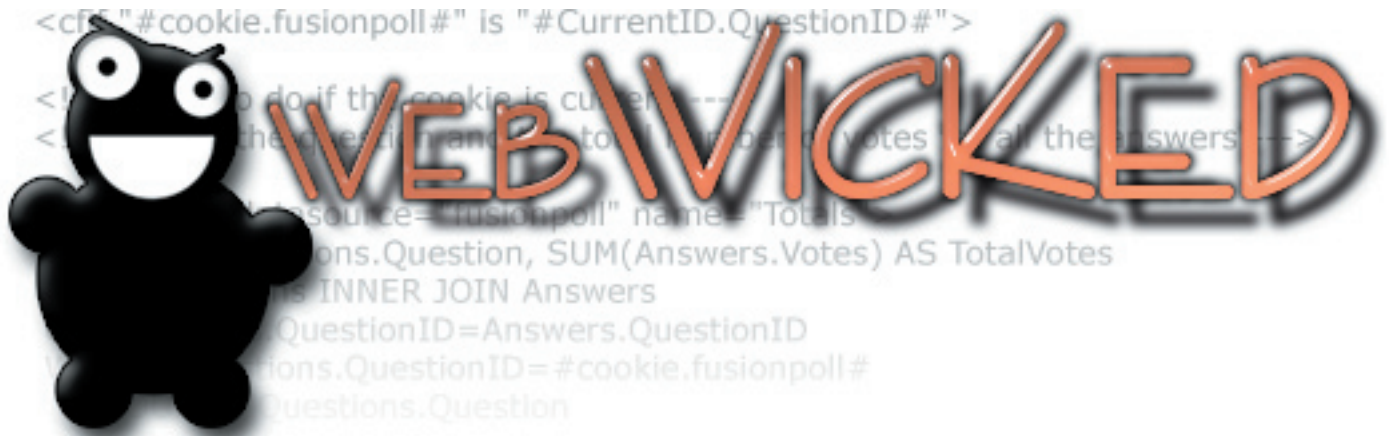


Audio Sliders Skinning Tutorial

All of the Audio Sliders skin is contained in the one bmp file. The file consists of these areas.

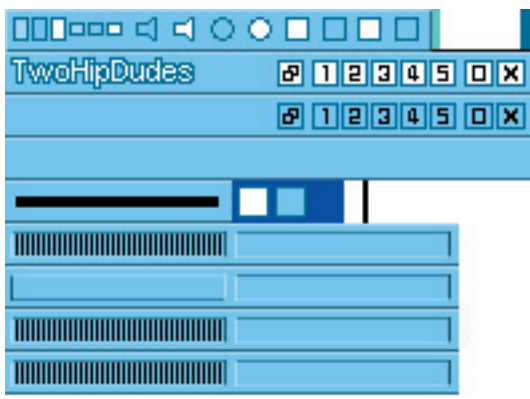
1. The top row of the file contains all of the images for the selected/not selected sections of the skin (left and right edges of the bars). The last two colours in the top row of the image also allow you to change the colour of the text that appears on your skin. It's this part of the skin that also contains the left and right edges of the skin.
2. The second row contains the titlebar of the skin with the non-selected 'options' for the skin.
3. The third row of the skin has the left section of all of the skin bars and the selected 'options' for the skin.
4. The fourth row contains the skin's basic 'empty' design. This is the background that every row of your skin would look like without any sliders or knobs on it.
5. The fifth row contains the slider background and the sliders. You have two sliders in the row. One for the normal slider and another for when the slider is activated.
6. The sixth row contains the display used for the Volume Unit Meter. The first section of the row has the lit-up image and the second part is the backdrop for the display.
7. The seventh row has the activated and non-activated images for things like the 'mic boost' on and off feature.
8. The last two rows in the skin image contain the backgrounds and the foreground 'meter' readings for items such as 'CPU usage' etc...

That is basically it! Download the software, download some skins (the program comes preinstalled with a heap of skins which is excellent for skin lovers!) and play around. You'll love it! :)

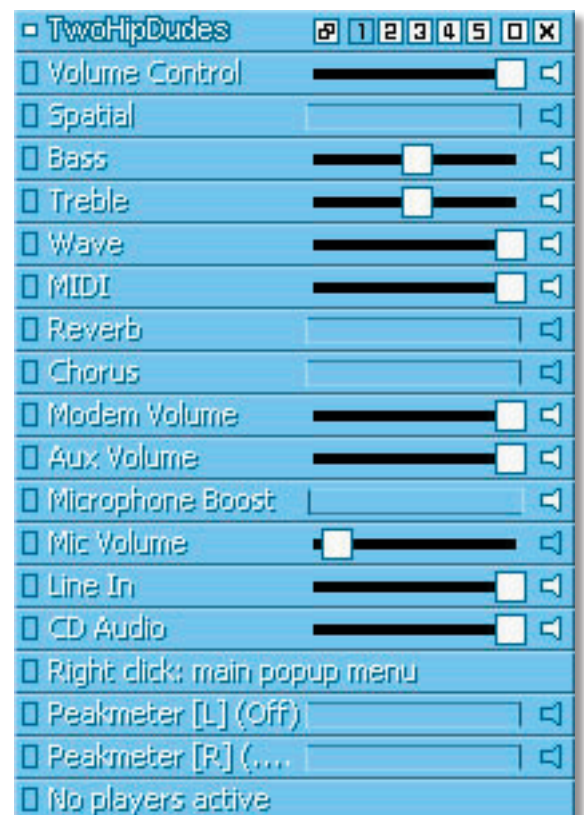


Audio Sliders Skinning Tutorial

The Audio Sliders skin image file with the layers mentioned on the previous page. This skin has white and dark blue as the two colours at the end of layer one which makes the text appear on the skin as white with a darkblue background.



Completed skin



Download Audio Sliders: [\[link\]](#)

Download TwoHipDudes tutorial skin: [\[link\]](#)