Audio Volume

Sebastian Kügler
Audio Volume
Contents

1 Introduction 4
  1.1 System Settings Module ....................................... 4
  1.2 Plasma Widget .................................................. 4
  1.3 Credits and License .............................................. 4
Abstract

This documentation describes the Audio Volume Systemsettings module.

1 Introduction

Audio Volume provides the user with a mechanism to control the volume of devices and applications using the PulseAudio sound system.

1.1 System Settings Module

Audio Volume allows the user to control the volume of output devices, application-level channels, input and recording devices. It allows the user to route audio to and from specific devices. Audio Volume consists of a system settings module and a Plasma widget, which can usually be found in the system tray area.

Audio Volume groups volume and sound settings for different channels or devices into the following groups:

- Applications: Applications that play audio, such as your music player or web browser.
- Recording: Change the volume of recording devices, such as a connected microphone or headset.
- Output Devices: Output devices, you can find your headphone jack or bass woofer or connected bluetooth speaker here, grouped under the sound card they are connected to.
- Input Devices: Sound input devices that maybe be connected to your computer.
- Configuration: This tab allows to set specific profiles to such as Analog Stereo or Digital Surround 5.1. For bluetooth devices, you can switch to the high-fidelity AD2P bluetooth profile here.

1.2 Plasma Widget

The Audio Volume Plasma Widget is automatically loaded in the system tray area. Clicking on the speaker icon in the panel opens a popup with volume control sliders for different playback devices, and allows to change their volume individually.

1.3 Credits and License

Audio Volume
Program copyright 2014-2015 Harald Sitter
Documentation Copyright (c) 2015 Sebastian Kügler sebas@kde.org
This documentation is licensed under the terms of the GNU Free Documentation License.
This program is licensed under the terms of the GNU General Public License.