

GNU/Linux Administration - Feature #858

Output Smartphone Audio Over Bluetooth to a PC on Arch

10/11/2016 09:19 PM - Daniel Curtis

Status:	Closed	Start date:	10/11/2016
Priority:	Normal	Due date:	
Assignee:	Daniel Curtis	% Done:	100%
Category:	Workstation	Estimated time:	0.50 hour
Target version:	Arch Linux	Spent time:	0.50 hour
Description			
This is a simple setup for using bluetooth to play audio from a smartphone, in my case android, to a desktop running Arch Linux.			
NOTE: This guide requires that the pavucontrol installed as well as the bluetooth service installed and running.			
<ol style="list-style-type: none">1. Pair the smartphone to the Arch Linux desktop.2. Open pavucontrol and go to <u>Configuration</u>.3. From the Configuration section, select the <u>profile</u> pull-down menu for the paired device and choose High Fidelity Capture (A2DP Source).			
Now audio played from the smartphone will be played over the desktop speakers.			
h2. Resources			
<ul style="list-style-type: none">• https://www.reddit.com/r/archlinux/comments/3tchtp/redirect_sound_from_an_android_device_to_a_linux/			

History

#1 - 10/11/2016 09:20 PM - Daniel Curtis

- % Done changed from 0 to 100

- Status changed from New to In Progress

#2 - 10/13/2016 05:07 PM - Daniel Curtis

- Status changed from In Progress to Closed