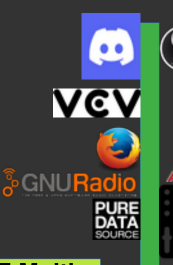


/etc/pulse/daemon.con default-sample-format = s16le default-sample-rate = 44100 alternate-sample-rate = 44100



BRIDGE Multi Sink/Source

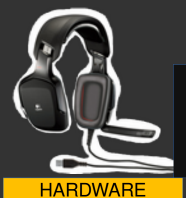


Realtime: box checked

Select interface Samplerate: 44100 Frames/Period: 1024 Period/Buffer: 2 Support Midi: Seq

Interface D-BUS (box checked)
Interface Jack D-BUS (box checked)

@after startded: Launch custom script, creating pulseaudio<>jack bridges (man pactl RTFM:-)



[Hardware interface <> Device controll]

KERNEL Linux

Eugene PaulJean - 29/09/2021

44.1 kHz / 16 bits

Easy to obtain specification:

~/.asoundrc

pcm.device{ format \$16 LE rate 44100 type hw card 2 device 0

cat proc/asound/cardxxx/pcmxxx/sub0/hw params