

# Sound

Linux sound problems, configuration and installation

- [No Sound over Wine](#)
- [E: \[pulseaudio\] module.c: Failed to load module "module-equalizer-sink" \(argument: ""\): initialization failed.](#)

# No Sound over Wine

Install `lib32-alsa-plugins lib32-libpulse lib32-openal`

# E: [pulseaudio] module.c: Failed to load module "module-equalizer-sink" (argument: ""): initialization failed.

## Symtoms

Starting pulseaudio will forever `Establishing connection`, `pulseaudio -v` will reveal the following errors:

```
W: [pulseaudio] module-equalizer-sink.c: module-equalizer-sink is currently unsupported, and  
can sometimes cause PulseAudio crashes, increased latency or audible artifacts.  
W: [pulseaudio] module-equalizer-sink.c: If you're facing audio problems, try unloading this  
module as a potential workaround.  
E: [pulseaudio] module-equalizer-sink.c: Master sink not found  
E: [pulseaudio] module.c: Failed to load module "module-equalizer-sink" (argument: ""):  
initialization failed.  
E: [pulseaudio] main.c: Module load failed.  
E: [pulseaudio] main.c: Failed to initialize daemon.  
I: [pulseaudio] main.c: Daemon terminated.
```

## Solution

**Start pulseaudio using Desktop Manager's autostart script, the following instruction is for LXDE:**

1. Create a desktop file on `~/.config/autostart/pulseaudio-equalizer.desktop`
2. Add the following lines:

```
[Desktop Entry]
Type=Application
Exec=bash -c 'pactl load-module module-equalizer-sink; pactl load-module module-dbus-protocol;'
```

# References

- [PulseAudio Wiki](#)
- [Archwiki's PulseAudio Troubleshooting](#)