# Audacious - OLD, PLEASE USE GITHUB DISCUSSIONS/ISSUES - Bug #249

# Allow console plugin code to properly determine endianness on \*BSD OSes

February 06, 2013 20:27 - Brad Smith

Status: Closed Start date: February 06, 2013

Priority: Minor Due date:

Assignee: % Done: 100%

Category: plugins/console Estimated time: 0.00 hour

Target version: 3.4

## Description

Affects version:

The attached patch for the console plugins code will allow it to properly determine the archs endianness on \*BSD OS's.

#### History

#### #1 - February 07, 2013 04:39 - John Lindgren

3.3.3

- Subject changed from Allow console plugin code to properly determine endianness on \*BSD OS's to Allow console plugin code to properly determine endianness on \*BSD OS&#x27:s

It should be using the WORDS\_BIGENDIAN #define from config.h. But that also #defines HAVE\_ZLIB\_H, which currently causes the plugin to fail to compile. It's a mess. :(

## #2 - February 07, 2013 04:40 - John Lindgren

- Subject changed from Allow console plugin code to properly determine endianness on \*BSD OS's to Allow console plugin code to properly determine endianness on \*BSD OS's

I'm not sure what happened to the bug title there ...

### #3 - February 07, 2013 06:51 - John Lindgren

- Subject changed from Allow console plugin code to properly determine endianness on \*BSD OS's to Allow console plugin code to properly determine endianness on \*BSD OS's

The plugin is using GLib's byte-order macros now; I presume those work on \*BSD.

https://github.com/audacious-media-player/audacious-plugins/commit/f18c908041d59950cccc1fd58fa49072dc56ba75

## #4 - February 07, 2013 06:52 - John Lindgren

- Subject changed from Allow console plugin code to properly determine endianness on \*BSD OS's to Allow console plugin code to properly determine endianness on \*BSD OSes
- Status changed from New to Closed
- % Done changed from 0 to 100

### #5 - February 07, 2013 15:20 - Brad Smith

AFAIK switching to Glib for the endianness swapping should be good but I'll see for sure when the next alpha goes out.

### **Files**

audacious-plugins\_endian.diff 708 Bytes February 06, 2013 Brad Smith

May 07, 2025 1/1