Audacious - OLD, PLEASE USE GITHUB DISCUSSIONS/ISSUES - Bug #64

audacious uses system includes (potentially from previous version) when building from source

January 28, 2012 18:32 - Vladimir Timofeev

Status:ClosedStart date:January 28, 2012Priority:MinorDue date:Assignee:% Done:100%Category:Estimated time:0.00 hourTarget version:3.2.1

Description

Affects version:

My system (freebsd-9.0) has installed audacious-3.1.1 from ports. It's full install with all dev files, so it has /usr/local/include/audacious/*

I try build new version from sources:

3.2

tar xjf audacious-3.2.tar.bz2

cd audacious-3.2

bash configure --prefix=\$HOME/audacious --with-libintl-prefix=/usr/local

gmake

Entering directory libaudcore.

In file included from tuple_formatter.h:23,

from tuple.c:39:

/usr/local/include/libaudcore/tuple.h:29:20: error: mowgli.h: No such file or directory

In file included from tuple_compiler.h:25,

from tuple_compiler.c:43:

/usr/local/include/libaudcore/tuple.h:29:20: error: mowgli.h: No such file or directory

In file included from tuple_compiler.h:25,

from tuple_formatter.c:24:

/usr/local/include/libaudcore/tuple.h:29:20: error: mowgli.h: No such file or directory

and many more...

It's because -l/usr/local/include added as first element to CPPFLAGS

postgresql use this constructs:

override CPPFLAGS := -I\$(libpq srcdir) \$(CPPFLAGS)

xterm has in Makefile.in:

CPPFLAGS = -I. -I\$(srcdir) -DHAVE CONFIG H CPPFLAGS \$(EXTRA CPPFLAGS)

gnome soft (pidgin, ekiga, etc...) uses analogs in Makefile.am:

from pidgin:

AM CPPFLAGS = \

- -DDATADIR=\"\$(datadir)\" \
- -DLIBDIR=\"\$(libdir)/pidgin/\" \
- -DLOCALEDIR=\"\$(datadir)/locale\" \
- -DSYSCONFDIR=\"\$(sysconfdir)\" \
- -I\$(top builddir)/libpurple \
- -I\$(top_srcdir)/libpurple/ \
- -I\$(top builddir) \
- -I\$(top_srcdir) \

\$(GLIB CFLAGS) \

\$(GCR CFLAGS) \

\$(GSTREAMER CFLAGS) \

•••

So I propose attached patch (against 3.2 sources), it do 2 things:

- 1. Prepends CPPFLAGS in buildsys.mk with -I. for local includes, -I\$(abs_top_srcdir) for config.h and -I\$(abs_top_srcdir)/src for other project includes
- 2. Cleanups other Makefiles where -I. -I.. appends to end of CPPFLAGS

June 05, 2025 1/5

History

#1 - January 30, 2012 17:29 - John Lindgren

It's because -I/usr/local/include added as first element to CPPFLAGS

Where is this added? It seems wrong.

#2 - January 30, 2012 18:04 - John Lindgren

After this change:

https://github.com/audacious-media-player/audacious/commit/062809bfb88aa495cd4ca375489d45ae98d89331

I am able to compile Audacious 3.2 fine on FreeBSD 9 with the binary package for Audacious 2.5.4 installed under /usr/local.

#3 - January 30, 2012 18:15 - Vladimir Timofeev

John Lindgren wrote:

It's because -l/usr/local/include added as first element to CPPFLAGS

Where is this added? It seems wrong.

It's added in all makefiles (see patch). For example: src/libaudcore/Makefile:

- 1. includes buildsys.mk in line 27 (after that CPPFLAGS = /usr/local/include this do configure while process buildsys.mk.in)
- 2. includes extra.mk in line 28 (it dosn't touch CPPFLAGS)
- 3. then line 32: CPPFLAGS += -DHAVE_CONFIG_H \${PTHREAD_CFLAGS} \${GLIB_CFLAGS} -I... -I../..

And now CPPFLAGS = /usr/local/include -DHAVE_CONFIG_H \${PTHREAD_CFLAGS} \${GLIB_CFLAGS} -I.. -I../..

#4 - January 30, 2012 22:10 - Vladimir Timofeev

John Lindgren wrote:

June 05, 2025 2/5

After this change:

https://github.com/audacious-media-player/audacious/commit/062809bfb88aa495cd4ca375489d45ae98d89331

I am able to compile Audacious 3.2 fine on FreeBSD 9 with the binary package for Audacious 2.5.4 installed under /usr/local.

Strange... I'm not much familiar with autotools.

After cloning repo from github, I simple run autoconf and:

configure.ac:11: error: possibly undefined macro: AC_SUBST

If this token and others are legitimate, please use m4_pattern_allow.

See the Autoconf documentation.

configure.ac:44: error: possibly undefined macro: AC_DEFINE

configure.ac:58: error: possibly undefined macro: AM_GNU_GETTEXT configure.ac:117: error: possibly undefined macro: AC_PATH_PROG

File configure was created, when run:

 $bash\ configure\ --prefix=\$HOME/audacious\ --with-libintl-prefix=/usr/local$

configure: WARNING: unrecognized options: --with-libintl-prefix

...

checking for cexpf... yes

checking for /proc/self/exe... no

configure: line 3755: syntax error near unexpected token 'external'

configure: line 3755: `AM_GNU_GETTEXT(external)'

What I can try to build from git repo?

But AFAIK this doesn't resolve issues with CPPFLAGS, it's only change LDFLAGS...

#5 - January 31, 2012 01:51 - John Lindgren

Don't run autoconf directly; use ./autogen.sh instead.

#6 - January 31, 2012 01:53 - John Lindgren

I get no /usr/local/include in CPPFLAGS in buildsys.mk here.

#7 - January 31, 2012 22:22 - Vladimir Timofeev

John Lindgren wrote:

I get no /usr/local/include in CPPFLAGS in buildsys.mk here.

June 05, 2025 3/5

Yes I found source of /usr/local/include in CPPFLAGS, it's a --with-libintl-prefix=/usr/local option for configure! I.e. check for libintl add it. But without this option:

```
Entering directory libaudcore.

In file included from audstrings.c:29:
../audacious/i18n.h:23:21: error: libintl.h: No such file or directory
In file included from tuple.c:34:
../audacious/i18n.h:23:21: error: libintl.h: No such file or directory
Successfully generated dependencies.
Successfully compiled audio.c (lib).
In file included from audstrings.c:29:
../audacious/i18n.h:23:21: error: libintl.h: No such file or directory
```

So, i try configure and make without any options (with default prefix /usr/local):

And generated buildsys.mk again have -l/usr/local/include

#8 - February 01, 2012 18:24 - John Lindgren

See if this commit fixes the problem:

https://github.com/audacious-media-player/audacious/commit/bd57afcdf19c7519f1e35ebc8b196e066f571a74

June 05, 2025 4/5

#9 - February 01, 2012 19:34 - Vladimir Timofeev

John Lindgren wrote:

See if this commit fixes the problem:

https://github.com/audacious-media-player/audacious/commit/bd57afcdf19c7519f1e35ebc8b196e066f571a74

Yes!

Now build complete!

And you changes more structured, than in my patch. Thanks!

#10 - February 01, 2012 20:31 - John Lindgren

- Status changed from New to Closed
- Target version set to 3.2.1
- % Done changed from 0 to 100
- Affects version 3.2 added
- Affects version deleted ()

Files

improve-makefiles.patch 3.57 KB January 28, 2012 Vladimir Timofeev

June 05, 2025 5/5