Audacious - Bug #1052

Autoreconf no longer working with autoconf 2.70

January 10, 2021 01:11 - Thomas Lange

Status: Closed
Priority: Minor
Assignee:
Category:
Target version: 4.1
Affects version:

Description
When using autoconf 2.70, the command autoreconf and therefore our mkrelease.sh script no longer work. With older versions the error was only a warning.

$ autoreconf -I m4
configure.ac: error: AM_GNU_GETTEXT is used, but not AM_GNU_GETTEXT_VERSION or AM_GNU_GETTEXT_REQUIRE_VERSION

Please see the attached patch.
See also: https://github.com/GNOME/libgsf/commit/91027d3447666c6f13c31b4b5984e1a8212983da

History

#1 - January 11, 2021 19:01 - Thomas Lange
@John: Do we support systems where gettext is older than 0.19.6 (released in 2015)?

#2 - January 16, 2021 20:36 - John Lindgren
Years ago, we used to just run ./autogen.sh rather than autoreconf. Would that solve the problem?

#3 - January 16, 2021 20:54 - Thomas Lange
Yes, autogen.sh still works, see also: https://aur.archlinux.org/cgit/aur.git/commit/?h=audacious-git&id=5fac5860bd5717d7a968241118dd8c488df5b35
But relying on this script is just a workaround. Why not fixing it properly? :)

#4 - January 17, 2021 04:39 - John Lindgren
Okay, if we want to add the version requirement, then I would suggest: AM_GNU_GETTEXT_VERSION(0.18.1)

This works on the oldest and newest system that I have tested on.

#5 - January 17, 2021 04:42 - John Lindgren
It looks to me as though adding AM_GNU_GETTEXT_REQUIRE_VERSION is only necessary/beneficial for projects using autopoint (we are not). Correct me if I am wrong.

#6 - January 17, 2021 12:47 - Thomas Lange
All right, AM_GNU_GETTEXT_VERSION(0.18.1) alone works here too on Arch Linux. Thanks John.

#7 - January 19, 2021 04:55 - John Lindgren
- % Done changed from 0 to 100
- Status changed from New to Closed
Thanks for confirming. I went ahead and pushed the fix.

Files

<table>
<thead>
<tr>
<th>File</th>
<th>Size</th>
<th>Date</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>gettext.patch</td>
<td>389 Bytes</td>
<td>January 10, 2021</td>
<td>Thomas Lange</td>
</tr>
</tbody>
</table>