

ATK make problem

Source: <http://linux.derkeiler.com/Newsgroups/alt.os.linux/2004-03/2512.html>

From: Ramona Schrepler (rschrepl_at_ix.urz.uni-heidelberg.de)

Date: 03/27/04

Date: Sat, 27 Mar 2004 14:53:11 +0100
To: news.t-online.de

Hello!

I am trying to install ATK 1.6.0. The configure-command runs properly, but I got stuck with make. I hope someone can help me! Thank you in advance!

These are the messages I get when running make – as far as I understand it, it cannot find the glib-genmarshal file:

```
make all-recursive
make[1]: Entering directory `/home/ra/download/gtk/atk-1.6.0'
Making all in atk
make[2]: Entering directory `/home/ra/download/gtk/atk-1.6.0/atk'
glib-genmarshal --prefix=atk_marshal ./atkmarshal.list --header >>
xgen-gmh \
  && (cmp -s xgen-gmh atkmarshal.h || cp xgen-gmh atkmarshal.h) \
  && rm -f xgen-gmh xgen-gmh~ \
  && echo timestamp > stamp-atkmarshal.h
/bin/sh: line 1: glib-genmarshal: command not found
make[2]: *** [stamp-atkmarshal.h] Fehler 127
make[2]: Leaving directory `/home/ra/download/gtk/atk-1.6.0/atk'
make[1]: *** [all-recursive] Fehler 1
make[1]: Leaving directory `/home/ra/download/gtk/atk-1.6.0'
make: *** [all] Fehler 2
```

The file glib-genmarshal is in the folder /usr/local/bin/glib-genmarshal.

The PKG_CONFIG and PKG_CONFIG_PATH Variables are set properly, and lead to the glib-2.0.pc file in the folder /usr/local/lib/pkgconfig/. The file reads as follows:

```
prefix=/usr/local
exec_prefix=${prefix}
libdir=${exec_prefix}/lib
includedir=${prefix}/include

glib_genmarshal=glib-genmarshal
gobject_query=gobject-query
```

alt.os.linux: ATK make problem

glib_mkenums=glib-mkenums

Name: GLib

Description: C Utility Library

Version: 2.4.0

Libs: -L\${libdir} -lglib-2.0

Cflags: -I\${includedir}/glib-2.0 -I\${libdir}/glib-2.0/include

I have tried defining and exporting a pointer(?) called glib_genmarshal which pointed to the location of the file, but this didn't work (glib_genmarshal=/usr/local/bin/glib-genmarshal and then export glib_genmarshal - a similar command worked with pkg-config).

I am running the standard installation of SUSE Linux 9.0 on an AMD Processor with 1,2GHz.

Thank you again in advance,

Ramona

--

Using M2, Opera's revolutionary e-mail client: <http://www.opera.com/m2/>