
Subject: Re: Linux U++ libraries
Posted by [Lance](#) on Sun, 29 Mar 2020 01:14:01 GMT
[View Forum Message](#) <> [Reply to Message](#)

I have exact the same experience as koldo. No automatic build method generation happened on Ubuntu 18.04 as of the most recent nightly build. I manually created a gcc.bm using the content posted by deep and it fixed my problem.

File Attachments

1) [Screenshot from 2020-03-28 21-04-37.png](#), downloaded 735 times

```
lance@basementtop:~/Downloads/upp-x11-src-14195$ make install
./doinstall --verbose
DOINSTALL INFO: >> Starting installation in HOME directory (U++ style)
DOINSTALL INFO: Variable values:
DOINSTALL INFO: DESTDIR           =
DOINSTALL INFO: prefix             = /home/lance
DOINSTALL INFO: Creating upp, upp.out, MyApps and .upp directories in /home/lance/
DOINSTALL INFO: Copying theide and umk
DOINSTALL INFO: Creating theide.desktop, copying default icon and creating user menu
/usr/bin/xdg-desktop-menu
xdg-desktop-menu install --mode user --novendor theide.desktop
DOINSTALL INFO: Copying U++ source code
DOINSTALL INFO: Cleaning source code
DOINSTALL INFO: Copying *.bm
cp: cannot stat '*.bm': No such file or directory
DOINSTALL INFO: Copying cs-cz.udc de-de.udc en-gb.udc en-us.udc es.udc fi.udc fr-fr.
C
DOINSTALL INFO: Generating default theide var files in /home/lance/.upp/theide/
DOINSTALL INFO: << End of installation
```