

```
Last login: Sat Oct 17 08:46:55 on console
imac-de-rafa-y-maria-bardisa-quintero:~ rafaymaria$ cd synfig
imac-de-rafa-y-maria-bardisa-quintero:synfig rafaymaria$ cd synfigstudio
imac-de-rafa-y-maria-bardisa-quintero:synfigstudio rafaymaria$ sudo make install
Password:
Making install in build_tools
sh ./autorevision.sh ".." ".."
make[2]: Nothing to be done for `install-exec-am'.
make[2]: Nothing to be done for `install-data-am'.
Making install in src
Making install in synfigapp
test -z "/opt/synfig/lib" || ../../config/install-sh -c -d "/opt/synfig/lib"
/bin/sh ../../libtool --mode=install /usr/bin/install -c libsynfigapp.la '/
opt/synfig/lib'
libtool: install: /usr/bin/install -c .libs/libsynfigapp.0.dylib /opt/synfig/lib
/libsynfigapp.0.dylib
libtool: install: (cd /opt/synfig/lib && { ln -s -f libsynfigapp.0.dylib libsynf
igapp.dylib || { rm -f libsynfigapp.dylib && ln -s libsynfigapp.0.dylib libsynfi
gapp.dylib; }; })
libtool: install: /usr/bin/install -c .libs/libsynfigapp.lai /opt/synfig/lib/lib
synfigapp.la
```

Libraries have been installed in:

 /opt/synfig/lib

If you ever happen to want to link against installed libraries in a given directory, LIBDIR, you must either use libtool, and specify the full pathname of the library, or use the `-LLIBDIR` flag during linking and do at least one of the following:

- add LIBDIR to the `'DYLD_LIBRARY_PATH'` environment variable during execution

See any operating system documentation about shared libraries for more information, such as the `ld(1)` and `ld.so(8)` manual pages.

```
test -z "/opt/synfig/include/synfigapp-0.0/synfigapp" || ../../config/install-sh
-c -d "/opt/synfig/include/synfigapp-0.0/synfigapp"
/usr/bin/install -c -m 644 editmode.h selectionmanager.h actions/activepointadd
.h actions/activepointremove.h actions/activepointset.h actions/activepointsetof
f.h actions/activepointseton.h actions/activepointsetsmart.h actions/activepoint
simpleadd.h actions/canvasadd.h actions/canvasdescriptionset.h actions/canvasids
et.h actions/canvasnameset.h actions/canvasremove.h actions/canvasrenddescset.h
actions/groupaddlayers.h actions/groupremove.h actions/groupremovelayers.h actio
ns/grouprename.h actions/keyframeadd.h actions/keyframeduplicate.h actions/keyfr
amerremove.h actions/keyframeset.h actions/keyframesetdelta.h actions/keyframeway
pointset.h actions/layeractivate.h actions/layeradd.h actions/layerduplicate.h a
ctions/layerencapsulate.h actions/layerlower.h actions/layermove.h actions/layer
paramconnect.h actions/layerparamdisconnect.h actions/layerparamset.h actions/la
yerraise.h actions/layerremove.h actions/layersetdesc.h actions/blinepointtangen
tmerge.h actions/blinepointtangentsplit.h actions/colorset.h '/opt/synfig/includ
```

```

e/synfigapp-0.0/synfigapp'
/usr/bin/install -c -m 644 actions/editmodeset.h actions/gradientset.h actions/
timepointscopy.h actions/timepointsdelete.h actions/timepointsmove.h timegather.
h actions/valuedescconnect.h actions/valuedescconvert.h actions/valuedescdisconn
ect.h actions/valuedescexport.h actions/valuedescclink.h actions/valuedescblineli
nk.h actions/valuedescset.h actions/valuenodeadd.h actions/valuenodeconstset.h a
ctions/valuenodedynamiclistinsert.h actions/valuenodedynamiclistinsertsmart.h ac
tions/valuenodedynamiclistloop.h actions/valuenodedynamiclistremove.h actions/va
luenodedynamiclistremovesmart.h actions/valuenodedynamiclistrotateorder.h action
s/valuenodedynamiclistunloop.h actions/valuenodelinkconnect.h actions/valuenodel
inkdisconnect.h actions/valuenoderemove.h actions/valuenoderename.h actions/valu
enodereplace.h actions/waypointadd.h actions/waypointremove.h actions/waypointse
t.h actions/waypointsetsmart.h actions/waypointsimpleadd.h actions/waypointconne
ct.h actions/waypointdisconnect.h action.h action_param.h action_system.h blinec
onvert.h canvasinterface.h cvs.h '/opt/synfig/include/synfigapp-0.0/synfigapp'
/usr/bin/install -c -m 644 inputdevice.h instance.h main.h settings.h uimanager
.h value_desc.h general.h '/opt/synfig/include/synfigapp-0.0/synfigapp'
Making install in gtkmm
test -z "/opt/synfig/bin" || ../../config/install-sh -c -d "/opt/synfig/bin"
/bin/sh ../../libtool --mode=install /usr/bin/install -c synfigstudio '/opt/
synfig/bin'
libtool: install: /usr/bin/install -c .libs/synfigstudio /opt/synfig/bin/synfigs
tudio
make[3]: Nothing to be done for `install-data-am'.
make[3]: Nothing to be done for `install-exec-am'.
make[3]: Nothing to be done for `install-data-am'.
Making install in images
synfig -q installer_logo.sif -o installer_logo.png --time 0
synfig(1244) [17:44:16] info: Loading modules from /opt/synfig/etc/synfig_module
s.cfg
synfig: warning: Unable to find module "mod_imagemagick" (file not found)
synfig: warning: Unable to find module "mod_magickpp" (file not found)
synfig: warning: Unable to find module "mod_mng" (file not found)
synfig: warning: Unable to find module "mod_png" (file not found)
synfig: warning: Unable to find module "mod_openexr" (file not found)
synfig: warning: Unable to find module "mod_jpeg" (file not found)
synfig: warning: Unable to find module "mod_libavcodec" (file not found)
Unknown target for installer_logo.sif: png
Throwing out job...
Nothing to do!
make[1]: *** [installer_logo.png] Error 2
make: *** [install-recursive] Error 1
imac-de-rafa-y-maria-bardisa-quintero:synfigstudio rafaymaria$ export PKG_CONFIG
_PATH=/opt/synfig/lib/pkgconfig
imac-de-rafa-y-maria-bardisa-quintero:synfigstudio rafaymaria$ export PATH=/opt/
synfig/bin:$PATH
imac-de-rafa-y-maria-bardisa-quintero:synfigstudio rafaymaria$ sudo make install
Making install in build_tools
sh ./autorevision.sh "." ".."
make[2]: Nothing to be done for `install-exec-am'.

```

```

make[2]: Nothing to be done for `install-data-am'.
Making install in src
Making install in synfigapp
test -z "/opt/synfig/lib" || ../../config/install-sh -c -d "/opt/synfig/lib"
/bin/sh ../../libtool --mode=install /usr/bin/install -c libsynfigapp.la '/
opt/synfig/lib'
libtool: install: /usr/bin/install -c .libs/libsynfigapp.0.dylib /opt/synfig/lib
/libsynfigapp.0.dylib
libtool: install: (cd /opt/synfig/lib && { ln -s -f libsynfigapp.0.dylib libsynf
igapp.dylib || { rm -f libsynfigapp.dylib && ln -s libsynfigapp.0.dylib libsynfi
gapp.dylib; }; })
libtool: install: /usr/bin/install -c .libs/libsynfigapp.lai /opt/synfig/lib/lib
synfigapp.la

```

Libraries have been installed in:
/opt/synfig/lib

If you ever happen to want to link against installed libraries
in a given directory, LIBDIR, you must either use libtool, and
specify the full pathname of the library, or use the '-LLIBDIR'
flag during linking and do at least one of the following:

- add LIBDIR to the 'DYLD_LIBRARY_PATH' environment variable
during execution

See any operating system documentation about shared libraries for
more information, such as the ld(1) and ld.so(8) manual pages.

```

test -z "/opt/synfig/include/synfigapp-0.0/synfigapp" || ../../config/install-sh
-c -d "/opt/synfig/include/synfigapp-0.0/synfigapp"
/usr/bin/install -c -m 644 editmode.h selectionmanager.h actions/activepointadd
.h actions/activepointremove.h actions/activepointset.h actions/activepointsetof
f.h actions/activepointseton.h actions/activepointsetsmart.h actions/activepoint
simpleadd.h actions/canvasadd.h actions/canvasdescriptionset.h actions/canvasids
et.h actions/canvasnameset.h actions/canvasremove.h actions/canvasrenddescset.h
actions/groupaddlayers.h actions/groupremove.h actions/groupremovelayers.h actio
ns/grouprename.h actions/keyframeadd.h actions/keyframeduplicate.h actions/keyfr
ameremove.h actions/keyframeset.h actions/keyframesetdelta.h actions/keyframeway
pointset.h actions/layeractivate.h actions/layeradd.h actions/layerduplicate.h a
ctions/layerencapsulate.h actions/layerlower.h actions/layermove.h actions/layer
paramconnect.h actions/layerparamdisconnect.h actions/layerparamset.h actions/la
yerraise.h actions/layerremove.h actions/layersetdesc.h actions/blinepointtangen
tmerge.h actions/blinepointtangentsplit.h actions/colorset.h '/opt/synfig/includ
e/synfigapp-0.0/synfigapp'
/usr/bin/install -c -m 644 actions/editmodeset.h actions/gradientset.h actions/
timepointscopy.h actions/timepointsdelete.h actions/timepointsmove.h timegather.
h actions/valuedescconnect.h actions/valuedescconvert.h actions/valuedescdisconn
ect.h actions/valuedescexport.h actions/valuedesclink.h actions/valuedescblineli
nk.h actions/valuedescset.h actions/valuenodeadd.h actions/valuenodeconstset.h a
ctions/valuenodedynamiclistinsert.h actions/valuenodedynamiclistinsertsmart.h ac
tions/valuenodedynamiclistloop.h actions/valuenodedynamiclistremove.h actions/va

```

```

luenodedynamiclistremovesmart.h actions/valuenodedynamiclistrotateorder.h action
s/valuenodedynamiclistunloop.h actions/valuenodelinkconnect.h actions/valuenodel
inkdisconnect.h actions/valuenoderemove.h actions/valuenoderename.h actions/valu
enodereplace.h actions/waypointadd.h actions/waypointremove.h actions/waypointse
t.h actions/waypointsetsmart.h actions/waypointsimpleadd.h actions/waypointconne
ct.h actions/waypointdisconnect.h action.h action_param.h action_system.h blinec
onvert.h canvasinterface.h cvs.h '/opt/synfig/include/synfigapp-0.0/synfigapp'
/usr/bin/install -c -m 644 inputdevice.h instance.h main.h settings.h uimanager
.h value_desc.h general.h '/opt/synfig/include/synfigapp-0.0/synfigapp'
Making install in gtkmm
test -z "/opt/synfig/bin" || ../../config/install-sh -c -d "/opt/synfig/bin"
/bin/sh ../../libtool --mode=install /usr/bin/install -c synfigstudio '/opt/
synfig/bin'
libtool: install: /usr/bin/install -c .libs/synfigstudio /opt/synfig/bin/synfigs
tudio
make[3]: Nothing to be done for `install-data-am'.
make[3]: Nothing to be done for `install-exec-am'.
make[3]: Nothing to be done for `install-data-am'.
Making install in images
synfig -q installer_logo.sif -o installer_logo.png --time 0
synfig(1358) [17:45:58] info: Loading modules from /opt/synfig/etc/synfig_module
s.cfg
synfig: warning: Unable to find module "mod_imagemagick" (file not found)
synfig: warning: Unable to find module "mod_magickpp" (file not found)
synfig: warning: Unable to find module "mod_mng" (file not found)
synfig: warning: Unable to find module "mod_png" (file not found)
synfig: warning: Unable to find module "mod_openexr" (file not found)
synfig: warning: Unable to find module "mod_jpeg" (file not found)
synfig: warning: Unable to find module "mod_libavcodec" (file not found)
Unknown target for installer_logo.sif: png
Throwing out job...
Nothing to do!
make[1]: *** [installer_logo.png] Error 2
make: *** [install-recursive] Error 1
imac-de-rafa-y-maria-bardisa-quintero:synfigstudio rafaymaria$

```