

# Open CASCADE Technology

## Guide for building third-party products on Linux

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## 1. INTRODUCTION

This document presents additional guidelines for building third-party products used by Open CASCADE Technology and samples on Linux platform (Mandriva 2008 and Debian 4.0).

The links for downloading the third-party products are available on the web site of OPEN CASCADE S.A.S at <http://www.opencascade.org/getoccc/require/>.

There are two types of third-party products, which are necessary to build OCCT:

- a) Mandatory products: Tcl 8.5, Tk 8.5, FreeType 2.4.10, Ftlg 2.1.3
- b) Optional products: gl2ps 1.3.5, FreeImage 3.14.1, TBB 30-018

## 2. BUILDING MANDATORY THIRD-PARTY PRODUCTS

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### 2.1. Tcl/Tk 8.5

Tcl/Tk is required for DRAW test harness.

#### 2.1.1. installation from binaries

It is possible to download ready-to-install binaries from

<http://www.activestate.com/activetcl/downloads>

1. Download the binaries archive and unpack them to some <TCL\_SRC\_DIR>.
2. Enter the directory <TCL\_SRC\_DIR>.

```
cd <TCL_SRC_DIR>
```

3. Run the install command

```
install.sh
```

and follow instructions.

#### 2.1.2. Installation from sources: Tcl 8.5

Download the necessary archive from <http://www.tcl.tk/software/tcltk/download.html> and unpack it.

1. Enter the unix sub-directory of the directory where the source files of Tcl are located (<TCL\_SRC\_DIR>).

```
cd <TCL_SRC_DIR>/unix
```

2. Run the configure command

```
configure --enable-gcc --enable-shared --enable-threads --prefix=<TCL_INSTALL_DIR>
```

For a 64 bit platform also add --enable-64bit option to the command line.

3. If the configure command has finished successfully, start the building process

```
make
```

4. If building is finished successfully, start the installation of Tcl. All binary and service files of the product will be copied to the directory defined by <TCL\_INSTALL\_DIR>

```
make install
```

#### 2.1.3. Installation from sources: Tk 8.5

Download the necessary archive from <http://www.tcl.tk/software/tcltk/download.html> and unpack it.

1. Enter the unix sub-directory of the directory where the source files of Tk are located (<TK\_SRC\_DIR>).

```
cd <TK_SRC_DIR>/unix
```

2. Run the configure command, where <TCL\_LIB\_DIR> is <TCL\_INSTALL\_DIR>/lib

```
configure --enable-gcc --enable-shared --enable-threads --with-tcl=<TCL_LIB_DIR> --prefix=<TK_INSTALL_DIR>
```

where <TCL\_LIB\_DIR> is <TCL\_INSTALL\_DIR>/lib

For a 64 bit platform also add --enable-64bit option to the command line.

3. If the configure command has finished successfully, start the building process

```
make
```

4. If building has finished successfully, start the installation of Tk. All binary and service files of the product will be copied to the directory defined by <TK\_INSTALL\_DIR> (usually <TK\_INSTALL\_DIR> is <TCL\_INSTALL\_DIR>)

*make install*

## 2.2. FreeType 2.4.10

FreeType is required for Ftgl.

Download the necessary archive from <http://sourceforge.net/projects/freetype/files/> and unpack it.

1. Enter the directory where the source files of FreeType are located (<FREETYPE\_SRC\_DIR>).

*cd <FREETYPE\_SRC\_DIR>*

2. Run the configure command

*configure --prefix=<FREETYPE\_INSTALL\_DIR>*

For a 64 bit platform also add CFLAGS='-m64 -fPIC' CPPFLAGS='-m64 -fPIC' option to the command line.

3. If the configure command has finished successfully, start the building process

*make*

4. If building has finished successfully, start the installation of FreeType. All binary and service files of the product will be copied to the directory defined by <FREETYPE\_INSTALL\_DIR>

*make install*

## 2.3. Ftgl 2.1.3

Ftgl is required for OCCT Visualization libraries.

Download the necessary archive from <http://sourceforge.net/projects/ftgl/files/> and unpack it. The directory with unpacked sources is further referred to as <FTGL\_SRC\_DIR>.

1. Enter the unix sub-directory of <FTGL\_SRC\_DIR>.

*cd <FTGL\_SRC\_DIR>/unix*

2. Run the configure command

*configure --enable-shared=yes --with-ft-prefix=<FREETYPE\_INSTALL\_DIR> --*

*prefix=<FTGL\_INSTALL\_DIR>*

3. If the configure command has finished successfully, start the building process

*make*

4. If building has finished successfully, start the installation of Ftgl. All binary and service files of the product will be copied to the directory defined by <FTGL\_INSTALL\_DIR>

*make install*

## 3. BUILDING OPTIONAL THIRD-PARTY PRODUCTS

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### 3.1. TBB 3.0-018

This third-party product is installed with binaries from the archive that can be downloaded from <http://threadingbuildingblocks.org/>. Go to “Downloads / Commercial Aligned Release”, find the release version you need (tbb30\_018oss) and pick the archive for Linux platform.

The installation process is the following:

- Unpack the downloaded archive of TBB 3.0 product (*tbb30\_018oss\_lin.tgz*).

### 3.2. gl2ps 1.3.5

Download the necessary archive from <http://geuz.org/gl2ps/> and unpack it.

1. Install or build cmake product from source file.
2. Start cmake in GUI mode with the directory where the source files of fl2ps are located  
*ccmake <GL2PS\_SRC\_DIR>*
  - 2.1. Press [c] to make the initial configuration
  - 2.2. Define the necessary options CMAKE\_INSTALL\_PREFIX
  - 2.3. Press [c] to make the final configuration
  - 2.4. Press [g] to generate Makefile and exitor just run the following command:  
*cmake -DCMAKE\_INSTALL\_PREFIX=<GL2PS\_INSTALL\_DIR> -DCMAKE\_BUILD\_TYPE=Release*
3. Start building of gl2ps  
*make*
4. Start the installation of gl2ps. Binaries will be installed according to the CMAKE\_INSTALL\_PREFIX option  
*make install*

### 3.3. FreeImage 3.14.1

Download the necessary archive from  
<http://sourceforge.net/projects/freeimage/files/Source%20Distribution/>  
and unpack it. The directory with unpacked sources is further referred to as  
<FREEIMAGE\_SRC\_DIR>.

1. Modify <FREEIMAGE\_SRC\_DIR>/Source/OpenEXR/lmath/lmathMatrix.h:  
In line 60 insert the following:  
*#include <string.h>*
  2. Enter the directory where the source files of FreeImage are located (<FREEIMAGE\_SRC\_DIR>).  
*cd <FREEIMAGE\_SRC\_DIR>*
  3. Run the building process  
*make*
  4. Run the installation process
    - 4.1. If you have permissions to write to /usr/include and /usr/lib directories then run the following command:  
*make install*
    - 4.2. If you don't have permissions to write to /usr/include and /usr/lib directories then you need to modify the file <FREEIMAGE\_SRC\_DIR>/Makefile.gnu:  
Change lines 7-9  
from:  
*DESTDIR ?= /  
INCDIR ?= \$(DESTDIR)/usr/include  
INSTALLDIR ?= \$(DESTDIR)/usr/lib*  
to:  
*DESTDIR ?= \$(DESTDIR)  
INCDIR ?= \$(DESTDIR)/include  
INSTALLDIR ?= \$(DESTDIR)/lib*  
Change lines 65-67  
from:  
*install -m 644 -o root -g root \$(HEADER) \$(INCDIR)  
install -m 644 -o root -g root \$(STATICLIB) \$(INSTALLDIR)  
install -m 755 -o root -g root \$(SHAREDLIB) \$(INSTALLDIR)*  
to:  
*install -m 755 \$(HEADER) \$(INCDIR)  
install -m 755 \$(STATICLIB) \$(INSTALLDIR)  
install -m 755 \$(SHAREDLIB) \$(INSTALLDIR)*  
Change line 70  
from: *ldconfig*  
to: *# ldconfig*
- Then run the installation process by the following command:  
*make DESTDIR=<FREEIMAGE\_INSTALL\_DIR> install*

5. Clean the temporary files

*make clean*

6. If the FreeImage library is created successfully, then build its C++ wrapper (FreeImagePlus library). Start building of FreeImagePlus

*make -f Makefile.fip*

7. Start installation of FreeImagePlus

7.1. If you have permissions to write to /usr/include and /usr/lib directories then run the following command:

*make -f Makefile.fip install*

7.2. If you don't have permissions to write to /usr/include and /usr/lib directories then you need to modify the file <FREEIMAGE\_SRC\_DIR>/Makefile.fip:

Change lines 7-9

from:

```
DESTDIR ?= /
INCDIR ?= $(DESTDIR)/usr/include
INSTALLDIR ?= $(DESTDIR)/usr/lib
```

to:

```
DESTDIR ?= $(DESTDIR)
INCDIR ?= $(DESTDIR)/include
INSTALLDIR ?= $(DESTDIR)/lib
```

Change lines 66-69

from:

```
install -m 644 -o root -g root $(HEADER) $(INCDIR)
install -m 644 -o root -g root $(HEADERFIP) $(INCDIR)
install -m 644 -o root -g root $(STATICLIB) $(INSTALLDIR)
install -m 755 -o root -g root $(SHAREDLIB) $(INSTALLDIR)
```

to:

```
install -m 755 $(HEADER) $(INCDIR)
install -m 755 $(HEADERFIP) $(INCDIR)
install -m 755 $(STATICLIB) $(INSTALLDIR)
install -m 755 $(SHAREDLIB) $(INSTALLDIR)
ln -sf $(SHAREDLIB) $(INSTALLDIR)/$(VERLIBNAME)
ln -sf $(VERLIBNAME) $(INSTALLDIR)/$(LIBNAME)
```

Then run the installation process by the following command:

*make -f Makefile.fip DESTDIR=<FREEIMAGE\_INSTALL\_DIR> install*

10. Remove the temporary files

*make -f Makefile.fip clean*

## 4. REFERENCES

[1] Open CASCADE Technology web site: <http://www.opencascade.org>