# Installation of Cadfaelbrew on Xubuntu Linux 16.04 LTS

## F.Mauger

## 2016-08-09

This note reports how I have built and installed Cadfaelbrew on my Xubuntu Linux 16.04 LTS (xenial) system. Links:

- DocDB 3738
- https://github.com/SuperNEMO-DBD/brew

# **System**

• OS: Xubuntu Linux 16.04 LTS

• Architecture: x86\_64

• Processors: 4 x Intel(R) Core(TM) i7-3540M CPU @ 3.00GHz

# Requirements

## **Installed packages**

```
$ doxygen --version
1.8.11

$ g++ --version
g++ (Ubuntu 5.4.0-6ubuntu1~16.04.1) 5.4.0 20160609

$ make --version
GNU Make 4.1

$ git --version
git version 2.7.4
```

## System dependencies

```
$ LANG=C sudo apt-get install \
    build-essential \
    curl \
    git \
    m4 \
    ruby \
    texinfo \
    libbz2-dev \
    libcurl4-openssl-dev \
    libexpat-dev \
    libncurses-dev \
    zliblg-dev \
    libx11-dev \
    libxpm-dev \
```

```
libxft-dev \
libxext-dev \
libpng-dev \
libjpeg-dev \
libxmu-dev \
libgl1-mesa-dev \
libglu1-mesa-dev
```

### Disk storage

In this report, the /opt directory is used to host the Cadfaelbrew build/installation tree. At least 6 GB must be available.

```
$ LANG=C df /opt
Filesystem 1K-blocks Used Available Use% Mounted on
/dev/sda11 34471692 3851676 28845888 12% /opt
```

You may also choose the \$ { HOME } directory.

## Installation

1. Prepare working directory:

```
$ sudo chmod 1777 /opt # Allow installation in /opt by a standard user
$ export SNSW_BASE_DIR=/opt/sw/SuperNEMO-DBD
$ mkdir -p ${SNSW_BASE_DIR}
```

Cache and temporary directory used during the building of Cadfaelbrew formulae:

```
$ mkdir -p /opt/var/cache/Homebrew
$ export HOMEBREW_CACHE=/opt/var/cache/Homebrew
$ mkdir -p /opt/var/tmp
$ export HOMEBREW_TEMP=/opt/var/tmp
```

#### 2. Download the software:

Already up-to-date.

```
$ cd ${SNSW_BASE_DIR}
$ git clone https://github.com/SuperNEMO-DBD/brew.git ./Cadfaelbrew
$ export PATH="${SNSW_BASE_DIR}/Cadfaelbrew/bin:${PATH}"
$ export MANPATH="${SNSW_BASE_DIR}/Cadfaelbrew/share/man:${MANPATH}"
$ export INFOPATH="${SNSW_BASE_DIR}/Cadfaelbrew/share/info:${INFOPATH}"
$ which brew
/opt/sw/SuperNEMO-DBD/Cadfaelbrew/bin/brew
```

#### 3. Bootstrap:

```
$ brew update
==> Tapping supernemo-dbd/cadfael
Clonage dans '/opt/sw/SuperNEMO-DBD/Cadfaelbrew/Library/Taps/supernemo-dbd/homeb
remote: Counting objects: 359, done.
remote: Total 359 (delta 0), reused 0 (delta 0), pack-reused 359
Réception d'objets: 100% (359/359), 83.84 KiB | 0 bytes/s, fait.
Résolution des deltas: 100% (219/219), fait.
Vérification de la connectivité... fait.
Tapped 14 formulae (41 files, 242.6K)
==> Pinned supernemo-dbd/cadfael
```

```
$ brew cadfael-bootstrap
==> Bootstrap of toolchain complete, installed formulae
zlib 1.2.8
xz 5.2.2
readline 6.3.8 1
qdbm 1.12
sqlite 3.13.0
makedepend 1.0.5
pkg-config 0.29.1_1
gettext 0.19.8.1
ninja 1.7.1
curl 7.50.1
gnu-getopt 1.1.6
sphinx-doc 1.4.5
libidn 1.33
openssl 1.0.2h_1
libxm12 2.9.4
gpatch 2.7.5
ncurses 6.0 1
unzip 6.0_2
python 2.7.12_1
bzip2 1.0.6_1
cmake 3.6.1
git-flow-avh 1.9.1
patchelf 0.9_1
Bootstrap of CadfaelBrew complete under
```

/opt/sw/SuperNEMO-DBD/Cadfaelbrew

To use the programs and libraries supplied by Cadfael you can:

- 1. (Recommended) Use brew's setup facility to start a new shell session with the environment correctly configured:
  - \$ /opt/sw/SuperNEMO-DBD/Cadfaelbrew/bin/brew sh

This starts a new shell with PATH and other environment variables set correctly. Just exit the shell to return to your original session.

2. Set the following environment variables either directly in your shell's .rc file or through the configuration mechanism of your choice (e.g. Environment Modules)

PATH="/opt/sw/SuperNEMO-DBD/Cadfaelbrew/bin:\$PATH"

MANPATH="/opt/sw/SuperNEMO-DBD/Cadfaelbrew/share/man:\$MANPATH"

INFOPATH="/opt/sw/SuperNEMO-DBD/Cadfaelbrew/share/info:\$INFOPATH"

In both cases that should be all that's needed, though certain use cases may also required the dynamic loader or Python path to be set. This is to be reviewed.

\$ brew ls
bzip2 gdbm gnu-getopt libxml2 ninja pkg-config sphinx-doc xz
cmake gettext gpatch makedepend openssl python sqlite

4. Installation of third-party software:

```
$ brew sh
$ LANG=C tree ./Cadfaelbrew/Library/Taps/supernemo-dbd/homebrew-cadfael
...
$ brew search boost
$ brew install supernemo-dbd/cadfael/boost
$ brew install supernemo-dbd/cadfael/camp
$ brew install supernemo-dbd/cadfael/clhep
$ brew install supernemo-dbd/cadfael/xerces-c
$ brew install supernemo-dbd/cadfael/geant4
$ brew install supernemo-dbd/cadfael/root5
```

## Setup

```
In Bash (~/.bashrc):
     export SNSW_BASE_DIR="/opt/sw/SuperNEMO-DBD"
     function do_cadfaelbrew_setup()
       if [ -n "${CADFAELBREW_INSTALL_DIR}" ]; then
         echo "WARNING: Cadfaelbrew is already setup !" >&2
         return 1
       fi
       export CADFAELBREW_INSTALL_DIR="${SNSW_BASE_DIR}/Cadfaelbrew"
       if [ -n "${MANPATH}"]; then
         export MANPATH="${CADFAELBREW_INSTALL_DIR}/share/man:${MANPATH}"
       else
         export MANPATH="${CADFAELBREW_INSTALL_DIR}/share/man"
       fi
       if [ -n "${INFOPATH}"]; then
         export INFOPATH="${CADFAELBREW_INSTALL_DIR}/share/info:${INFOPATH}"
       else
         export INFOPATH="${CADFAELBREW_INSTALL_DIR}/share/info"
       fi
       mkdir -p /opt/var/cache/Homebrew
       export HOMEBREW_CACHE=/data/var/cache/Homebrew
       mkdir -p /opt/var/tmp
       export HOMEBREW_TEMP=/opt/var/tmp
       ${SNSW_BASE_DIR}/Cadfaelbrew/bin/brew sh
       return 0;
    }
    alias brewsh='do_cadfaelbrew_setup'
```

#### **Test**

Enter a dedicated Cadfaelbrew shell:

```
$ brewsh
```

```
Testing CLHEP (brew version):
```

```
$ which clhep-config
/opt/sw/SuperNEMO-DBD/Cadfaelbrew/bin/clhep-config
```

## Testing GSL (brew version):

```
$ which gsl-config
/opt/sw/SuperNEMO-DBD/Cadfaelbrew/bin/gsl-config
$ gsl-config --prefix
/opt/sw/SuperNEMO-DBD/Cadfaelbrew/Cellar/gsl/1.16
```

## Testing Root (brew version):

```
$ which root
/opt/sw/SuperNEMO-DBD/Cadfaelbrew/bin/root
$ root
...
root [0] .q
```

## Leave the dedicated Cadfaelbrew shell:

\$ exit