参考网址：<https://www.jianshu.com/p/48b5b61e1c38>

使用脚本：

#!/bin/bash

# Script for installing tmux on systems where you don't have root access.

# tmux will be installed in $HOME/local/bin.

# It's assumed that wget and a C/C++ compiler are installed.

# exit on error

set -e

# create our directories

mkdir -p $HOME/local $HOME/tmux\_tmp

cd $HOME/tmux\_tmp

# download source files for tmux, libevent, and ncurses

# extract files, configure, and compile

############

# libevent #

############

tar xvzf libevent-2.0.19-stable.tar.gz

cd libevent-2.0.19-stable

./configure --prefix=$HOME/local --disable-shared

make

make install

cd ..

############

# ncurses #

############

tar xvzf ncurses-5.9.tar.gz

cd ncurses-5.9

./configure --prefix=$HOME/local

make

make install

cd ..

############

# tmux #

############

cd tmux

./configure CFLAGS="-I$HOME/local/include -I$HOME/local/include/ncurses" LDFLAGS="-L$HOME/local/lib -L$HOME/local/include/ncurses -L$HOME/local/include"

CPPFLAGS="-I$HOME/local/include -I$HOME/local/include/ncurses" LDFLAGS="-static -L$HOME/local/include -L$HOME/local/include/ncurses -L$HOME/local/lib" make

cp tmux $HOME/local/bin

cd ..

# cleanup

rm -rf $HOME/tmux\_tmp

echo "$HOME/local/bin/tmux is now available. You can optionally add $HOME/local/bin to your PATH."