

featherpad

Lightweight Qt5 plain text editor for Linux

runtime dependencies	libgtk3 (Libraries/graphics)
	qt5svg (Graphic libraries and applications/Other GUIs)
	hunspell
make dependencies	qt5tools

```
mkdir /data/buildroot/package/featherpad
cat > /data/buildroot/package/featherpad/Config.in<< 'EOF'
config BR2_PACKAGE_FEATHERPAD
    bool "featherpad"
    depends on BR2_PACKAGE_QT5SVG
    depends on BR2_PACKAGE_HUNSPELL
    depends on BR2_PACKAGE_LIBGTK3
    depends on BR2_PACKAGE_QT5TOOLS
    help
        Lightweight Qt5 plain text editor for Linux
EOF

cat > /data/buildroot/package/featherpad/featherpad.mk<< 'EOF'
#####
#
# featherpad
#https://github.com/tsujan/FeatherPad/archive/refs/tags/V1.3.0.tar.gz
#####
FEATHERPAD_VERSION = 1.3.0
FEATHERPAD_SOURCE = V$(FEATHERPAD_VERSION).tar.gz
FEATHERPAD_SITE = https://github.com/tsujan/FeatherPad/archive/refs/tags

FEATHERPAD_DEPENDENCIES = qt5svg hunspell libgtk3 qt5tools
FEATHERPAD_INSTALL_TARGET = YES
FEATHERPAD_SUPPORTS_IN_SOURCE_BUILD = NO
FEATHERPAD_CONF_OPTS = -
DCMAKE_TOOLCHAIN_FILE=$(HOST_DIR)/share/buildroot/toolchainfile.cmake \
    -DCMAKE_INSTALL_PREFIX=/usr

define FEATHERPAD_CONFIGURE_CMDS
    if [[ ! -L "$(HOST_DIR)/usr/lib/libpcre.so.3" ]]; then ln -s
$(HOST_DIR)/usr/lib/libpcre.so $(HOST_DIR)/usr/lib/libpcre.so.3; fi
    if [[ ! -d $(@D)/buildroot-build ]]; then mkdir $(@D)/buildroot-build; fi
    cd $(@D)/buildroot-build && \
        LDFLAGS="$(LDFLAGS) -pthread -Wl,--as-needed -Wl,--allow-shlib-undefined"
    cmake "$(@D)/" $(FEATHERPAD_CONF_OPTS)
endef

$(eval $(cmake-package))
EOF
```

```
sed -i '/menu "Custom packages"/a source "package/featherpad/Config.in" '/data/buildroot/package/Config.in
```

From:

<http://www.ouarte.garden/> - **dwndoc**

Permanent link:

<http://www.ouarte.garden/doku.php?id=buildroot:featherpad>

Last update: **2025/02/19 10:59**

