

python-pywebview

Build GUI for your Python program with JavaScript, HTML, and CSS.

runtime dependencies	python (Interpreter languages and scripting)
	python-proxy-tools

```
mkdir /data/buildroot/package/python-pywebview
cat > /data/buildroot/package/python-pywebview/Config.in<< 'EOF'
config BR2_PACKAGE_PYTHON_PYWEBVIEW
    bool "python-pywebview"
    select BR2_PACKAGE_PYTHON3
    select BR2_PACKAGE_PYTHON_PROXY_TOOLS
    help
        Build GUI for your Python program with JavaScript, HTML, and CSS.
EOF

cat > /data/buildroot/package/python-pywebview/python-pywebview.mk<< 'EOF'
#####
#
# python-pywebview
#
#####

PYTHON_PYWEBVIEW_VERSION = 3.6.2
PYTHON_PYWEBVIEW_SOURCE = pywebview-$(PYTHON_PYWEBVIEW_VERSION).tar.gz
PYTHON_PYWEBVIEW_SITE =
https://pypi.python.org/packages/source/p/pywebview

PYTHON_PYWEBVIEW_DEPENDENCIES = python3 python-proxy-tools

define PYTHON_PYWEBVIEW_BUILD_CMDS
    cd $(@D)/ && \
    wget https://raw.githubusercontent.com/r0x0r/pywebview/master/LICENSE.md
&& \
    PYTHONPATH="$$ (ls -d $(TARGET_DIR)/usr/lib/*/ | grep python)/site-
packages" \
    $(HOST_DIR)/usr/bin/python setup.py build
endef

define PYTHON_PYWEBVIEW_INSTALL_TARGET_CMD
    cd $(@D)/ && \
    PYTHONPATH="$$ (ls -d $(TARGET_DIR)/usr/lib/*/ | grep python)/site-
packages" \
    $(HOST_DIR)/usr/bin/python setup.py install --prefix="$(TARGET_DIR)/usr"
--optimize=1 --skip-build && \
    install -Dm 644 "LICENSE.md" "$(TARGET_DIR)/usr/share/licenses/python-
pywebview/LICENSE"
endef
```

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

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

From:

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

Permanent link:

<http://www.ouarte.garden/doku.php?id=buildroot:python-pywebview>

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

