

libvirt-glib

Wrapper around libvirt API to provide a high-level object-oriented API better suited for dbus-based applications

runtime dependencies	libvirt (System tools) libcap (Libraries/Other)
make dependencies	gobject-introspection intltool meson python vala

Recette

```
mkdir /data/buildroot/package/libvirt-dbus
cat > /data/buildroot/package/libvirt-dbus/Config.in<< 'EOF'
config BR2_PACKAGE_LIBVIRT_GLIB
    bool "libvirt-glib"
    depends on BR2_PACKAGE_LIBCAP
    depends on BR2_PACKAGE_LIBVIRT
    help
        Wrapper around libvirt API to provide a high-level object-oriented
API better suited for dbus-based applications
EOF

cat > /data/buildroot/package/libvirt-glib/libvirt-glib.mk<< 'EOF'
#####
#
# libvirt-glib
# https://libvirt.org/sources/glib/libvirt-glib-4.0.0.tar.xz"
#
sha512sums='e1b99e80aa671fa5a4d7f7f7a4ea70ce7c5fdaf97574407f79aa11a75dd177e1
e3f92027728a83ded62e305852bbda76eb90326aaa1f5f19b77272b008351810'
#####
LIBVIRT_GLIB_VERSION = 4.0.0
LIBVIRT_GLIB_SOURCE = libvirt-glib-$(LIBVIRT_GLIB_VERSION).tar.xz
LIBVIRT_GLIB_SITE = https://libvirt.org/sources/dbus

LIBVIRT_GLIB_DEPENDENCIES = libvirt libcap
LIBVIRT_GLIB_BIN_ARCH_EXCLUDE = /usr/lib

define LIBVIRT_GLIB_BUILD_CMDS
    cd $(@D)/ && \
    meson setup build --prefix=/usr --buildtype=plain && \
    ninja -C build
endef
```

```
define LIBVIRT_GLIB_INSTALL_TARGET_CMDS
  cd $(@D)/ && \
  DESTDIR="${TARGET_DIR}" meson install
endif
```

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

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

From:

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

Permanent link:

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

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

