

cni-plugins

Some standard networking plugins, maintained by the CNI team

make dependencies `go`

```
mkdir /data/buildroot/package/cni-plugins
cat > /data/buildroot/package/cni-plugins/Config.in<< 'EOF'
config BR2_PACKAGE_CNI_PLUGINS
    bool "cni-plugins"
    depends on BR2_PACKAGE_GLIBC
    help
        Some standard networking plugins, maintained by the CNI team
EOF

cat > /data/buildroot/package/cni-plugins/cni-plugins.mk<< 'EOF'
#####
#
# cni-plugins
#
#####
CNI_PLUGINS_VERSION = 1.1.1
CNI_PLUGINS_SOURCE = v$(CNI_PLUGINS_VERSION).tar.gz
CNI_PLUGINS_SITE = https://github.com/container networking/plugins/archive

CNI_PLUGINS_DEPENDENCIES = glibc

define CNI_PLUGINS_BUILD_CMDS
    cd $(@D)/ && \
    GOFLAGS="-buildmode=pie -trimpath -mod=readonly -modcacherw" \
    CGO_LDFLAGS="$(LDFLAGS)" \
    CGO_CFLAGS="$(CFLAGS)" \
    CGO_CPPFLAGS="$(CPPFLAGS)" \
    CGO_CXXFLAGS="$(CXXFLAGS)" \
    GOROOT=/go GOPATH=$(@D)/go ./build_linux.sh
endef

define CNI_PLUGINS_INSTALL_TARGET_CMDS
    install -vDm755 $(@D)/bin/* -t "$(TARGET_DIR)/usr/lib/cni/"
    install -vDm755 $(@D)/bin/* -t "$(TARGET_DIR)/opt/cni/bin/"
    install -vDm755 "$(TARGET_DIR)/etc/cni/net.d/"
    install -vDm644 $(@D)/LICENSE -t
    "$(TARGET_DIR)/usr/share/licenses/$pkgname/"
    install -vDm644 $(@D)/plugins/ipam/dhcp/systemd/* -t
    "$(TARGET_DIR)/usr/lib/systemd/system/"
endef

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

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

From:

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

Permanent link:

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

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

