

# module

## out of tree

Common tasks are provided by module.bbclass. See poky/plain/meta-skeleton/recipes-kernel/hello-mod/hello-mod\_0.1.bb

### hello-mod\_0.1.bb

```
SUMMARY = "Example of how to build an external Linux kernel module"
DESCRIPTION = "${SUMMARY}"
LICENSE = "GPLv2"
LIC_FILES_CHKSUM =
"file://COPYING;md5=12f884d2ae1ff87c09e5b7ccc2c4ca7e"

inherit module

SRC_URI = "file://Makefile \
           file://hello.c \
           file://COPYING \
           "

S = "${WORKDIR}"

# The inherit of module.bbclass will automatically name module packages with
# "kernel-module-" prefix as required by the oe-core build environment.

RPROVIDES:${PN} += "kernel-module-hello"
```

From:  
<https://niziak.spox.org/wiki/> - **niziak.spox.org**

Permanent link:  
<https://niziak.spox.org/wiki/sw:yocto:kernel:module>

Last update: **2022/01/13 15:25**

