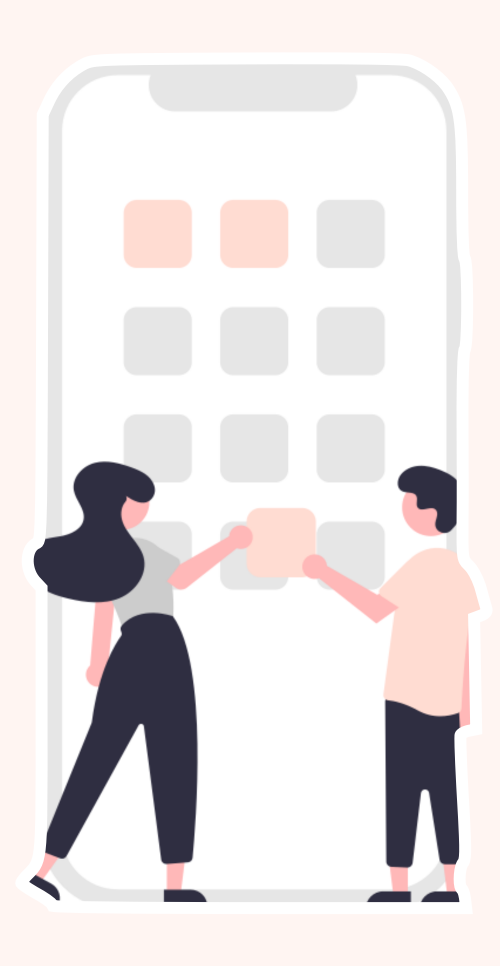
PRACTICAL EXAM
RTES

LEVEL O

Baseline



PACKAGES INSTALLATION

First

Check which of the following packages can be installed without downloading them from the internet.

bitbake -s | less

strace socat vim gawk

```
1: iot@iot-VirtualBox: ~/WORKDIR/Yocto/poky ▼
         ssh-pregen-hostkeys
                                                                        :1.0-r0
         startup-notification
                                                                       :0.12-r2
                                                                       :5.17-r0
         strace
        strace-native
     1: iot@iot-VirtualBox: ~/WORKDIR/Yocto/poky ▼
    vala-native
                                                                :0.56.1-r0
    valgrind
                                                                :3.19.0-r0
                                                              :8.2.4912-r0
    vim-native
                                                              ·8.2.4912-r0
         1: iot@iot-VirtualBox: ~/WORKDIR/Yocto/poky/build ▼
    virgslang
                                                                       :2.3.2-r0
                                                                       :2.3.2-r0
         slang-native
                                                                     :1.7.4.3-r0
         socat
         socat-native
                                                                     ·1.7.4.3-r0
 1: iot@iot-VirtualBox: ~/WORKDIR/Yocto/poky/build ▼
                                                                           2.0-r0
fribidi
                                                             :1.0.12-r0
                                                                          2 0 - r0
fribidi-native
                                                             :1.0.12-r0
gawk
                                                              :5.1.1-r0
gawk-native
                                                              :5.1.1-r0
                                                             :12.1.0-r0
acc-cross-aarch64
                                                             :12.1.0-r0
```

PACKAGES INSTALLATION

Add Packages

Add all the packages in the *local.conf* file using the *IMAGE_INSTALL* keyword and the *:append* particle.

Doing so they will be installed.

build/conf/local.conf

...
IMAGE_INSTALL:append = " strace"
IMAGE_INSTALL:append = " socat"
IMAGE_INSTALL:append = " vim"
IMAGE_INSTALL:append = " gawk"
...

CUSTOM APPLICATION

Coding

The custom application is coded in *C* and then uploaded to a <u>GitHub</u> repository.

Yocto Recipe

The recipe is configured to download the repository and take the C file from there.

```
exam-baseline_0.1.bb
 ~/WORKDIR/Yocto/poky/meta-exam/recipes-example/exam-baseline
1 DESCRIPTION = "Simple application for RTES exam by Antonello Barbone"
 2 LICENSE = "MIT"
3 LIC_FILES_CHKSUM = "file://${COMMON_LICENSE_DIR}/MIT;md5=0835ade698e0bcf8506ecda2f7b4f302"
5 SRCREV = "${AUTOREV}"
7 SRC_URI = "git://github.com/Sladerix/RTES_Exam.git;protocol=http;branch=main"
9 S = "${WORKDIR}/git"
11 do_compile() {
          ${CC} queue.c ${LDFLAGS} -o queue
13 }
15 do_install() {
          install -d ${D}${bindir}
           install -m 0755 queue ${D}${bindir}
17
18 }
```

LEVEL 1

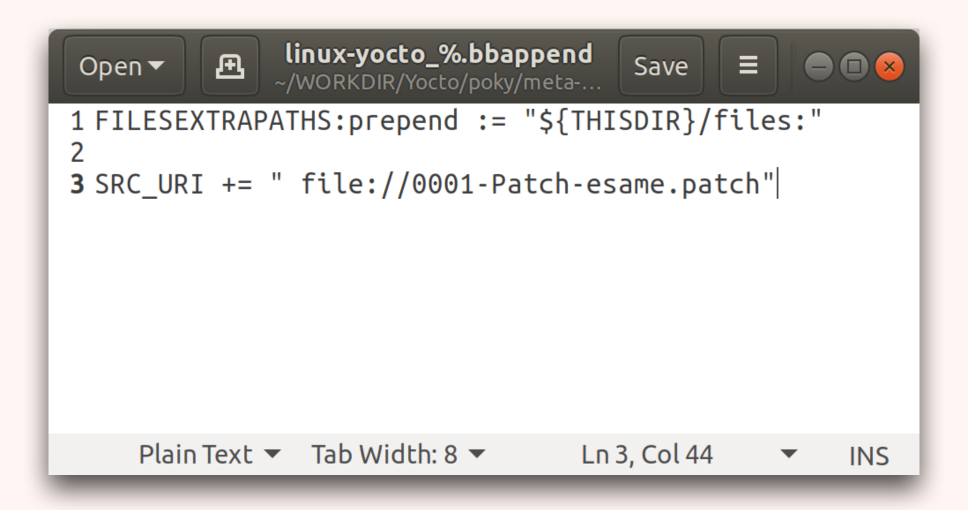
Advanced



PATCHING

Add the Patch

In the *meta/meta-exam/* layer folder, created for the exam, was create also the *recipe-kernel/linux/* folder needed to contain the patches for the kernel. In this last folder is contained the *.bbappend* file that specifies where to get the patch file (E.g. contained in the *files/* folder).



LEVEL 2

Expert



THREAD APPLICATION

Coding

The thread application is coded in C and then uploaded to a <u>GitHub repository</u>.

Yocto Recipe

The recipe is configured to download the repository and take the C file from there.

The flag -lpthread is specified to the cross-compiler.

```
exam-expert 0.1.bb
 Open ▼ Æ
                              ~/WORKDIR/Yocto/poky/meta-exam/recipes-example/exam-expert
1 DESCRIPTION = "Simple thread application for RTES exam by Antonello Barbone"
 2 LICENSE = "MIT"
3 LIC_FILES_CHKSUM = "file://${COMMON_LICENSE_DIR}/MIT;md5=0835ade698e0bcf8506ecda2f7b4f302"
5 SRCREV = "${AUTOREV}"
7 SRC_URI = "git://github.com/Sladerix/RTES_Exam.git;protocol=http;branch=main"
9 S = "${WORKDIR}/git"
11 do compile()
           ${CC} bandierine.c ${LDFLAGS} -lpthread -o bandierine
12
13 }
15 do_install()
           install -d ${D}${bindir}
           install -m 0755 bandierine ${D}${bindir}
18 }
                                                     Plain Text ▼ Tab Width: 8 ▼
                                                                                  Ln 12. Col 49
```