```
Makefile
                  Sat Jan 13 01:09:01 2024
                                                        1
# Makefile front-end for rust dev works.
VERSION
               = 1.0
RELEASE
               = 2
              = $(shell date)
DATE
NEWRELEASE
              = $(shell echo $$(($(RELEASE) + 1)))
PROJECT_NAME
               = rexpect-examples
TOPDIR = $ (shell pwd)
MANPAGES =
A2PS2S1C = /usr/bin/enscript -H1 --highlight-bar-gray=08 -fCourier8 -Ebash
#A2PS2S1C = /usr/bin/enscript -H1 --highlight-bar-gray=08 -fconsolars7 -Ebash
A2PSTMP
       = ./tmp
         = ./docs
DOCS
SHELL := /bin/bash
.PHONY: all commit tests examples pdf doc docs sqld cmkrest cmd-demo cmk-agent-ctl cmkc
#https://stackoverflow.com/questions/6273608/how-to-pass-argument-to-makefile-from-command-line
args = 'arg="$(filter-out $0,$(MAKECMDGOALS))" && echo $${arg:-${1}}'
응:
versionfile:
       echo "version:" $(VERSION) > etc/version
       echo "release:" $(RELEASE) >> etc/version
       echo "source build date: " $(DATE) >> etc/version
manpage:
       for manpage in $(MANPAGES); do (pod2man --center=$$manpage --release="" ./docs/$$manpage.pod > ./docs
/$$manpage.1); done
clean: cleantmp
       -rm -rf *~
        -rm -rf docs/*.1
       -find . -type f -name *~ -exec rm -f {} \;
       -find . -type d -name target -exec rm -rf {} \;
clean_hard:
       -rm -rf $(shell $(PYTHON) -c "from distutils.sysconfig import get_python_lib; print get_python_lib()"
)/adagios
clean hardest: clean rpms
#Ref: https://stackoverflow.com/questions/1490949/how-to-write-loop-in-a-makefile
# MANIFEST
SRC1= Makefile Cargo.toml
SRC2= src/app.rs
                      src/bin/main.rs src/controllers/guide.rs src/controllers/home2.rs src/controllers/
home.rs src/controllers/mod.rs src/lib.rs src/views/home.rs src/views/mod.rs
SRC3= tests/requests/guide.rs tests/requests/home2.rs tests/requests/home.rs tests/requests/mod.rs tests/
requests/snapshots/can_get_home2@home2_request.snap tests/requests/snapshots/home2_request.snap tests/request
ts/snapshots/can_get_home@home_request.snap
#SRC2= manage.py profiles_projects-dir-layout.txt
tmpdir:
       mkdir -p ${A2PSTMP}/src/bin ${A2PSTMP}/src/controllers ${A2PSTMP}/src/views ${A2PSTMP}/tests/requests
/snapshots
cleantmp:
       rm -f ${A2PSTMP}/*.ps ${A2PSTMP}/*.pdf
.ps: cleantmp
       $(foreach var, $(SRC1), ${A2PS2S1C} --output=${A2PSTMP}/$(var).ps $(var);)
       touch .ps
allpdf: .pdf
        touch .pdf
       cp docs/src/*.pdf /mnt/hgfs/vmware
pdf: .pdf
       touch .pdf
```

\$(foreach var, \$(SRC1), (cd \${A2PSTMP};ps2pdf \$(var).ps \$(var).pdf);)
\$(foreach var, \$(SRC2), (cd \${A2PSTMP};ps2pdf \$(var).ps \$(var).pdf);)
\$(foreach var, \$(SRC3), (cd \${A2PSTMP};ps2pdf \$(var).ps \$(var).pdf);)

.pdf: .ps

```
Makefile Sat Jan 13 01:09:01 2024
```

```
rm -f ${A2PSTMP}/*.ps
                         cp ${A2PSTMP}/*.pdf ${DOCS}/src
                         rsync -azpv ${A2PSTMP}/src/* ${DOCS}/src
                         find ${DOCS}/src/ -type f -name "*.ps" -exec rm -f {} \;
                         find ${DOCS}/src/ -type f
                         touch .pdf
tree: clean
                         tree -L 4 > ${PROJECT_NAME}-dir-layout.txt
.PHONY: tests test2
tests:
                          (python -m unittest tests/test_cmdb.py)
# enable makefile to accept argument after command
\# https://stackoverflow.com/questions/6273608/how-to-pass-argument-to-makefile-from-command-line and the state of the st
args = \arg="\$(filter-out \$@,\$(MAKECMDGOALS))" \&\& echo \$\$\{arg:-\$\{1\}\} \args="\$(filter-out \$@,\$(MAKECMDGOALS))" &\& echo \$\{1\}\} \args="\$(filter-out \$@,\$(MAKECMDGOALS))" &\& echo \$(MAKECMDGOALS)" &\&
                         @ :
status:
                        git status
commit:
                         git commit -am "$(call args, Automated commit message without details, Please read the git diff)" &&
pull:
                        git pull
install:
                                                                      cargo install --force --path .
                         cd lenovoad && cargo install --force --path .
                         cd 15_lettre && cargo install --force --path .
#
#
                         cd lettre && cargo install --force --path .
                                                             && cargo install --force --path .
&& cargo install --force --path .
#
                         cd hello
                         cd wcr
                                                          && cargo install --force --path .
                         cd headr
                        ls -lrt ${HOME}/.cargo/bin
cmk-agent-ctl:
                         (cd cmk-agent-ctl && cargo install --force --path . )
cmd-demo:
                         (cd cmd-demo && ./cmd-install.sh)
cmkc:
                         (cd cmkc && cargo install --force --path . )
cmkrest:
                          (cd cmkrest && cargo install --force --path .)
install2:
                                                                      && cargo install --force --path .
&& cargo install --force --path .
                         cd sqld/sqlc
                         cd sqld/sqlc
                         ls -lrt ${HOME}/.cargo/bin
installcmk:
                                                  && cargo install --force --path .
                         cd cmk
                         ls -lrt ${HOME}/.cargo/bin | tail -10
installsqld:
                         cd sqld
                                                     && make install
                         ls -lrt ${HOME}/.cargo/bin | tail -10
clip:
                         cargo clippy
build:
                         cargo build && find target/debug -maxdepth 1 -type f -perm /755 | egrep -v "\.d"
sqld:
                         cd sqld && cargo build && find target/debug -maxdepth 1 -type f -perm /755 | egrep -v "\.d"
                         \textbf{cd} \text{ sqld \&\& cp -p target/debug/sqld target/debug/bottomless-cli $$\{\textbf{HOME}\}$/.cargo/bin}
                         ls -lrt ${HOME}/.cargo/bin
buildad:
                        cargo build -p lenovoad && find target/debug -maxdepth 1 -type f -perm /755 | egrep -v "\.d"
format:
                         cargo fmt -v
                        cargo build --examples && ls -lrt target/debug/examples/ |egrep -v "\.d"
```

2

```
doc:
        rustdoc README.md --crate-name docs
        cargo doc
        ls target/doc doc
        rustdoc src/bin/cmdbc.rs --crate-name docs
test:
        cargo test --bin cmdbc -- --test-threads 1 --nocapture + 01 02 03 04 05 06 07 08 09 10 11 12 13 14
test2: build
        @echo "..... cmdbclient help
        target/debug/cmdbc --help
        @echo "..... Run cmdbc -s -h va32rocky8t03 ....."
        target/debug/cmdbc -s -h va32rocky8t03
help:
        @echo "Usage: make <target> <argument>"
        @echo
        @echo "Available targets are:"
        @echo " pdf
@echo " allpdf
                                      Generate selected files in pdf and copy into ./docs"
                                      Generate selected files in pdf and copy into vmware hgfs"
                                      build and test run"
        @echo " test
        @echo " format
                                        run cargo fmt to format the rust code"
        @echo " build
@echo " examples
                                          call up cargo build"
                                        call up cargo build"
build all test programs in examples dir"
        @echo " install
                                         install the binary in --path ."
        Gecho " help Showing this help "
Gecho " clean clean all artifact files"
Gecho " commit {"my message"} ie, git commit and push with defalut message"
        @echo " status
@echo " pull
@echo ""
                                          ie, git status"
                                          ie, git pull"
```