

```
SYSTEM      = x86-64_sles10_4.1
LIBFORMAT   = static_pic

CPLEXDIR    = /cplex/cplex
CONCERTDIR  = /cplex/concert

CCC = g++ -O0

CCOPT = -m64 -O -fPIC -fno-strict-aliasing -fexceptions -DNDEBUG -DIL_STD
COPT   = -m64 -fPIC -fno-strict-aliasing
JOPT   = -classpath $(CPLEXDIR)/lib/cplex.jar -O

CPLEXBINDIR = $(CPLEXDIR)/bin/$(BINDIST)
CPLEXJARDIR  = $(CPLEXDIR)/lib/cplex.jar
CPLEXLIBDIR  = $(CPLEXDIR)/lib/$(SYSTEM)/$(LIBFORMAT)
CONCERTLIBDIR = $(CONCERTDIR)/lib/$(SYSTEM)/$(LIBFORMAT)

CCLNDIRS = -L$(CPLEXLIBDIR) -L$(CONCERTLIBDIR)
CLNDIRS  = -L$(CPLEXLIBDIR)
CCLNFLAGS = -lconcert -llilocplex -lcplex -m64 -lm -pthread

all:
    make all_cpp

execute: all
    make execute_cpp
CONCERTINCDIR = $(CONCERTDIR)/include
CPLEXINCDIR   = $(CPLEXDIR)/include

EXDIR         = $(CPLEXDIR)/examples
EXINC         = $(EXDIR)/include
EXDATA       = $(EXDIR)/data
EXSRCC       = $(EXDIR)/src/c
EXSRCCX      = $(EXDIR)/src/c_x
EXSRCCPP     = $(EXDIR)/src/cpp

CFLAGS = $(COPT) -I$(CPLEXINCDIR)
CCFLAGS = $(CCOPT) -I$(CPLEXINCDIR) -I$(CONCERTINCDIR)
JCFLAGS = $(JOPT)

CPP_EX = projet

all_cpp: $(CPP_EX)

execute_cpp: $(CPP_EX)
    ./projet

clean :
    /bin/rm -rf *.o *~ *.class
    /bin/rm -rf $(C_EX) $(CX_EX) $(CPP_EX)
    /bin/rm -rf *.mps *.ord *.sos *.lp *.sav *.net *.msg *.log *.clp

projet: projet.o
    $(CCC) $(CCFLAGS) $(CCLNDIRS) -o projet projet.o $(CCLNFLAGS)
projet.o: projet.cpp
    $(CCC) -c $(CCFLAGS) projet.cpp -o projet.o
```