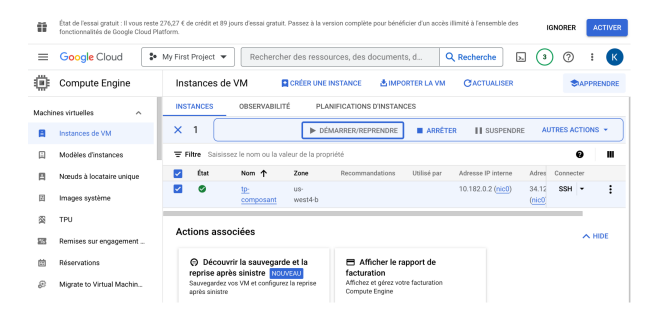
# Rapport programmation par composant

Dans le cadre du cours programmation par composant, nous avons instancié une machine virtuelle sur google cloud pour pouvoir exécuter les différents programmes.



Nous avons cloné le répertoire git et installé les commandes nécessaires pour la compilation.

```
Processing triggers for man-db (2.9.4-2) ...

Processing triggers for libc-bin (2.31-13+deb11u5) ...

koundambengue@tp-composant:~$ git clone https://github.com/Kounda/lib_partageable_2023.git

Cloning into 'lib_partageable_2023'...

remote: Enumerating objects: 37, done.

remote: Counting objects: 100% (37/37), done.

remote: Compressing objects: 100% (25/25), done.

Receiving objects: 100% (37/37), 7.00 KiB | 3.50 MiB/s, done.

remote: Total 37 (delta 9), reused 37 (delta 9), pack-reused 0

Resolving deltas: 100% (9/9), done.
```

La commande make, pour la compilation des fichiers sources :

```
koundambengue@tp-composant:~/lib partageable 2023$ make
cd main && make install
make[1]: Entering directory '/home/koundambengue/lib_partageable 2023/main'
mkdir ../bin
for component in Composant1 Composant2; do \
         cd ../$component; \
         make install;
done
make[2]: Entering directory '/home/koundambengue/lib partageable_2023/Composant1'
mkdir -p ../lib
g++ -fPIC -I../interfaces -c Composant1.cpp -o Composant1.o
gcc -o libComposant1.so -shared Composant1.o
cp libComposant1.so ../lib/libComposant1.so
make[2]: Leaving directory '/home/koundambengue/lib partageable 2023/Composant1'
make[2]: Entering directory '/home/koundambengue/lib_partageable_2023/Composant2'
g++ -fPIC -I../interfaces -c Composant2.cpp -o Composant2.o
gcc -o libComposant2.so -shared Composant2.o
cp libComposant2.so ../lib/libComposant2.so
make[2]: Leaving directory '/home/koundambengue/lib_partageable_2023/Composant2'
g++ -fPIC -I../interfaces -c main.cpp -o main.o
g++ main.o -L ../lib -lComposant1 -lComposant2 -o main
cp main ../bin; \
cp ../lib/libComposant1.so ../lib/libComposant2.so ../bin
make[1]: Leaving directory '/home/koundambengue/lib_partageable_2023/main'
cd bin; \
LD_LIBRARY_PATH=. ./main
Composant 1 version 1.2.2.0
valeur 1:8 valeur 2:15
koundambengue@tp-composant:~/lib_partageable_2023$ '
```

### Test de objdump -T main

```
koundambengue@tp-composant:~/lib_partageable_2023/main$ objdump -T main
        file format elf64-x86-64
DYNAMIC SYMBOL TABLE:
                 DF *UND* 0000000000000000 GLIBCXX 3.4 ZSt4endlIcSt11char traitsIcEERSt13basic ostreamI
T_T0_ES6_
000000000000000000000
                          DF *UND*
DF *UND*
                 DF *UND*
0000000000000000
                  DF *UND*
                          000000000000000 GLIBCZX.3.4 _ZStlsIStl1char_traitsIcEERStl3basic_ostreamIcT_E
00000000000000000
                 DF *UND*
S5_PKc
0000000000000000000
                          DF *UND*
00000000000000000
                 DO *UND*
                                                  _ITM_deregisterTMCloneTable
                 D *UND*
0000000000000000 w
                          00000000000000000
00000000000000000
                  DF *UND*
                                         GLIBC_2.2.5 __libc_start_main
                  D *UND*
                                                    _gmon_start
                          D *UND*
                  DF *UND*
0000000000000000
                  DF *UND*
koundambengue@tp-composant:~/lib_partageable_2023/main$ '''
```

#### Test objdump -T libComposant1.so

#### Test objdump -C -T libComposant1.so

```
koundambengue@tp-composant:~/lib_partageable_2023/Composant1$ objdump -C -T libComposant1.so

libComposant1.so: file format elf64-x86-64

DYNAMIC SYMBOL TABLE:

00000000000000000 w D *UND* 00000000000000 __cxa_finalize

0000000000000000 w D *UND* 0000000000000 _ITM_deregisterTMCloneTable

0000000000000000 w D *UND* 0000000000000 _ITM_deregisterTMCloneTable

0000000000000000 w D *UND* 0000000000000 _ITM_deregisterTMCloneTable

00000000000000000 w D *UND* 0000000000000 _gmon_start__

00000000000001138 g DF .text 00000000000000 getComposant1Version()

0000000000001124 g DF .text 000000000000014 addition_interne(int, int)

0000000000001105 g DF .text 00000000000001 composant1(int, int)
```

#### Test objdump -T libComposant2.so

```
koundambengue@tp-composant:~/lib partageable 2023/Composant2$ objdump -T libComposant2.so
libComposant2.so:
                       file format elf64-x86-64
DYNAMIC SYMBOL TABLE:
w 000000000000000 w
                       D *UND*
                                  0000000000000000
                                                      cxa_finalize
0000000000000000 w D *UND*
00000000000000000 w D *UND*
                                  0000000000000000 _ITM_registerTMCloneTable
                                  0000000000000000 _ITM_deregisterTMCloneTable
                                  0000000000000000
                                                      _gmon_start
                       DF .text
                                  0000000000000013 <u>Z10composant2ii</u>
0000000000010f5 g
```

#### Test objdump -C -T libComposant2.so

A présent, nous allons décommenter les lignes extern "C"

Voici ce que nous avons en sorti :

```
koundambengue@tp-composant:~/lib_partageable_2023/main$ cd /home/koundambengue/lib_partageable_2023
koundambengue@tp-composant:~/lib_partageable_2023$ make
cd main && make install
make[1]: Entering directory '/home/koundambengue/lib_partageable_2023/main'
cp main ../bin; \
cp ../lib/libComposant1.so ../lib/libComposant2.so ../bin
make[1]: Leaving directory '/home/koundambengue/lib_partageable_2023/main'
cd bin; \
LD_LIBRARY_PATH=. ./main
Composant 1 version 1.2.2.0
valeur 1 :8 valeur 2 :15
```

#### Test objdump -T main

```
koundambengue@tp-composant:~/lib_partageable_2023/main$ objdump -T main
           file format elf64-x86-64
DYNAMIC SYMBOL TABLE:
0000000000000000
                       DF *UND* 000000000000000 GLIBCXX 3.4 ZSt4endlIcSt11char traitsIcEERSt13basic ostreamI
T_T0_ES6_
0000000000000000000
                       DF *UND*
                                  00000000000000000
                                                                    _Z10composant2ii
                                                                   _Z10composant1ii
_Z20getComposant1Versionv
                       DF *UND*
0000000000000000
                                  00000000000000000
                       DF *UND*
                                  000000000000000 GLIBC_2.2.5
                                                                     _cxa_atexit
                                  000000000000000 GLIBC_2.2.5 __cxa_atexit
000000000000000 GLIBCXX_3.4 _ZStlsISt11char_traitsIcEERSt13basic_ostreamIcT_E
                       DF *UND*
0000000000000000
S5_PKc
00000000000000000000
                                  000000000000000 GLIBCXX_3.4 ZNSo1sEPFRSoS_E
0000000000000000 GLIBCXX_3.4 ZSt4cout
00000000000000000 GLIBCXX_3.4 ZNSt8ios_base4InitC1Ev
0000000000000000000 GLIBCXX_3.4 ZNSo1sEi
                       DF *UND*
00000000000000000
                       DO *UND*
                       DF *UND*
00000000000000000
                       DF *UND*
                                  DF *UND*
0000000000000000
                       D *UND*
                                  000000000000000000
                                                                     gmon start
000000000000000 w
                                  0000000000000000
                        DF *UND*
                       DF *UND*
0000000000000000 w
```

#### Test objdump -C -T main

```
koundambengue@tp-composant:~/lib_partageable_2023/main$ objdump -C -T main
main:
         file format elf64-x86-64
DYNAMIC SYMBOL TABLE:
0000000000000000
                   DF *UND* 00000000000000 GLIBCXX_3.4 std::basic_ostream<char, std::char_traits<char> >
getComposant1Version()
stream&))
                            0000000000000000 GLIBCXX_3.4 std::cout
00000000000000000 GLIBCXX_3.4 std::ios_base::Init::Init()
000000000000000000 GLIBCXX_3.4 std::ostream::operator<<(int)
00000000000000000
                   DO *IJND*
                            00000000000000000
                   DF *UND*
0000000000000000
                   DF *UND*
                                                      _ITM_deregisterTMCloneTable
w 00000000000000000000000
                   D *UND*
                            0000000000000000
                   DF *UND*
0000000000000000
                            0000000000000000
                                            GLIBC_2.2.5 __libc_start_main
                   D *UND*
D *UND*
0000000000000000
                                                        _gmon_start
                                                       _____
_ITM_registerTMCloneTable
                   DF *UND*
                                            GLIBCXX_3.4 std::ios_base::Init::~Init()
                   DF *UND*
0000000000000000 w
                            000000000000000 GLIBC_2.2.5 __cxa_finalize
```

```
koundambengue@tp-composant:~/lib_partageable_2023/Composant1$ objdump -T libComposant1.so

libComposant1.so: file format elf64-x86-64

DYNAMIC SYMBOL TABLE:

00000000000000000 w D *UND* 0000000000000 __cxa_finalize

0000000000000000 w D *UND* 0000000000000 _ITM_registerTMCloneTable

0000000000000000 w D *UND* 0000000000000 _ITM_deregisterTMCloneTable

0000000000000000 w D *UND* 0000000000000 _gmon_start__

00000000000001138 g DF .text 0000000000000 _Z20getComposant1Versionv

00000000000001124 g DF .text 000000000000014 _Z16addition_interneii

00000000000001105 g DF .text 00000000000001f _Z10composant1ii
```

## Test objdump -C -T libComposant1.so

```
koundambengue@tp-composant:~/lib_partageable_2023$ cd Composant1
koundambengue@tp-composant:~/lib_partageable_2023/Composant1$ objdump -C -T libComposant1.so
libComposant1.so:
                       file format elf64-x86-64
DYNAMIC SYMBOL TABLE:
0000000000000000 w
0000000000000000 w
                         *UND*
                                 0000000000000000 __cxa_finalize
                                 D *UND*
000000000000000 w
                       D *UND*
0000000000000000 w
                       D *UND*
0000000000001138 g
                                  0000000000000000 getComposantTVersion()
                       DF .text
0000000000001124 g
                       DF .text
DF .text
                                  00000000000000014 addition_interne(int, int)
0000000000001105 g
                                 000000000000001f composant1(int, int)
```