```
dothuhang156@instance-1: ~/lib_partageable_Linux/bin - Google Chrome
                                                                                                         П
                                                                                                               ×
  ssh.cloud.google.com/projects/luminous-shadow-306309/zones/europe-west1-b/instances/instance-1?useAdminProxy=true&authuser...
 othuhang156@instance-1:~/lib partageable Linux/Composant1$ cd ...
 othuhang156@instance-1:~/lib partageable Linux$ cd bin
 othuhang156@instance-1:~/lib partageable Linux/bin$ objdump -C -T libComposant1.so
libComposant1.so:
                      file format elf64-x86-64
DYNAMIC SYMBOL TABLE:
0000000000000000 w D *UND*
                                0000000000000000
                                                              ITM deregisterTMCloneTable
000000000000000 w
                        *UND*
                                0000000000000000
                     D
                                                               gmon start
                                                              ITM registerTMCloneTable
0000000000000000 w
                     D *UND*
                                0000000000000000
0000000000000000 w DF *UND*
                                0000000000000000 GLIBC 2.2.5 cxa finalize
                                                              getComposant1Version()
0000000000001138 g
                     DF .text
                                000000000000000 Base
0000000000001124 g
                     DF .text
                                                              addition interne(int, int)
                                0000000000000014
                                                 Base
0000000000001105 g
                     DF .text 00000000000001f Base
                                                              composant1(int, int)
 othuhang156@instance-1:~/lib_partageable_Linux/bin$ objdump -C -T main
main:
          file format elf64-x86-64
DYNAMIC SYMBOL TABLE:
                                000000000000000 GLIBCXX 3.4 std::basic ostream<char, std::char traits<char> >& st
00000000000000000
                     DF *UND*
d::endl<char, std::char traits<char> >(std::basic ostream<char, std::char traits<char> >&)
0000000000000000
                     DF *UND*
                                                              composant2(int, int)
                                0000000000000000
00000000000000000
                     DF *UND*
                                0000000000000000
                                                              composant1(int, int)
00000000000000000
                     DF *UND*
                                0000000000000000
                                                              getComposant1Version()
00000000000000000
                     DF *UND*
                                0000000000000000 GLIBC 2.2.5 cxa atexit
0000000000000000
                     DF *UND*
                                000000000000000 GLIBCXX 3.4 std::basic ostream<char, std::char traits<char> >& st
d::operator<< <std::char traits<char> >(std::basic ostream<char, std::char traits<char> >&, char const*)
                     DF *UND*
                                000000000000000 GLIBCXX 3.4 std::ostream::operator<<(std::ostream& (*)(std::ostre
0000000000000000
am&))
                                0000000000000000 GLIBCXX 3.4 std::cout
00000000000000000
                     DO *UND*
00000000000000000
                     DF *UND*
                                000000000000000 GLIBCXX 3.4 std::ios base::Init::Init()
                                                 GLIBCXX 3.4 std::ostream::operator<<(int)
00000000000000000
                     DF *UND*
                                0000000000000000
0000000000000000 w D *UND*
                                0000000000000000
                                                              ITM deregisterTMCloneTable
                                0000000000000000 GLIBC 2.2.5
                                                             libc start main
0000000000000000
                     DF *UND*
0000000000000000 w
                     D
                        *UND*
                                0000000000000000
                                                               gmon start
                                                               ITM registerTMCloneTable
000000000000000 w
                     D
                         *UND*
                                0000000000000000
                                000000000000000 GLIBCXX 3.4 std::ios base::Init::~Init()
0000000000000000
                      DF *UND*
000000000000000 w
                                0000000000000000
                                                 GLIBC 2.2.5 cxa finalize
  othuhang156@instance-1:~/lib partageable Linux/bin$
```

```
dothuhang156@instance-1: ~/lib_partageable_Linux/bin - Google Chrome
                                                                                                         ×
 ssh.cloud.google.com/projects/luminous-shadow-306309/zones/europe-west1-b/instances/instance-1?useAdminProxy=true&authuser...
libComposant1.so:
                     file format elf64-x86-64
DYNAMIC SYMBOL TABLE:
                               0000000000000000
                                                              ITM deregisterTMCloneTable
0000000000000000 w D *UND*
0000000000000000 w
                     D *UND*
                               0000000000000000
                                                               gmon start
W 0000000000000000 W
                                                              ITM registerTMCloneTable
                     D *UND*
                               0000000000000000
                               0000000000000000 GLIBC 2.2.5 cxa finalize
0000000000000000 w DF *UND*
0000000000001138 g
                     DF .text 00000000000000 Base
                                                             getComposant1Version()
                                                             addition interne(int, int)
0000000000001124 g
                     DF .text 000000000000014 Base
0000000000001105 g
                     DF .text 00000000000001f Base
                                                             composant1(int, int)
 othuhang156@instance-1:~/lib partageable Linux/bin$ objdump -C -T main
         file format elf64-x86-64
main:
DYNAMIC SYMBOL TABLE:
                               000000000000000 GLIBCXX 3.4 std::basic ostream<char, std::char traits<char> >& st
00000000000000000
d::endl<char, std::char traits<char> >(std::basic_ostream<char, std::char traits<char> >&)
                     DF *UND*
                                                             composant2(int, int)
00000000000000000
                               0000000000000000
00000000000000000
                     DF *UND* 00000000000000000
                                                             composant1(int, int)
                                                             getComposant1Version()
00000000000000000
                     DF *UND*
                               00000000000000000
00000000000000000
                     DF *UND*
                               0000000000000000 GLIBC 2.2.5 cxa atexit
                               000000000000000 GLIBCXX 3.4 std::basic ostream<char, std::char traits<char> >& st
00000000000000000
                     DF *UND*
d::operator<< <std::char traits<char> >(std::basic ostream<char, std::char traits<char> >&, char const*)
00000000000000000
                     DF *UND* 0000000000000000 GLIBCXX 3.4 std::ostream::operator<<(std::ostream& (*)(std::ostre
am&))
00000000000000000
                     DO *UND*
                               0000000000000000 GLIBCXX 3.4 std::cout
00000000000000000
                     DF *UND*
                               000000000000000 GLIBCXX 3.4 std::ios base::Init::Init()
00000000000000000
                     DF *UND*
                               000000000000000 GLIBCXX 3.4 std::ostream::operator<<(int)
                                                              ITM deregisterTMCloneTable
000000000000000 w
                     D *UND*
                               0000000000000000
                     DF *UND*
                               0000000000000000 GLIBC 2.2.5 libc start main
00000000000000000
000000000000000 w
                       *UND*
                               0000000000000000
                                                               gmon start
W 00000000000000000
                     D *UND*
                               0000000000000000
                                                              ITM registerTMCloneTable
0000000000000000
                     DF *UND*
                               000000000000000 GLIBCXX 3.4 std::ios base::Init::~Init()
0000000000000000 w
                     DF *UND*
                               0000000000000000 GLIBC 2.2.5 cxa finalize
 othuhang156@instance-1:~/lib partageable Linux/bin$ ./main
Composant 1 version 1.2.2.0
valeur 1 :8 valeur 2 :15
 othuhang156@instance-1:~/lib partageable Linux/bin$
```