# Linux C 編譯 2021 03 06

https://github.com/MyDearGreatTeacher/2021\_1\_courses/tree/main/CTF%20%E6%90%B6%E6%97%97%E5%A4%A7%E8%B3%BD%E5%AF%A6%E5%8B%99%E6%8A%80%E8%A1%93

## Linux C 程式的編譯與運行:

#### 範例

```
// helloCTFer.c
#include <stdio.h>
int main()
{
   printf("Hello CTFer\n ");
   return 0;
}
```

#### Unumtu 16.04 LTS(32 bits)

```
(1)編譯
=>> gcc helloCTFer.c =>> 產生a.out執行檔
=>> gcc helloCTFer.c -o helloCTFer
=>> gcc helloCTFer.c -o helloCTFer.exe

(2)執行
=>> ./a.out
=>> ./helloCTFer
=>> ./helloCTFer.exe

(3)檢查執行檔檔案格式
=>> file ./a.out
=>> file ./helloCTFer
=>> file ./helloCTFer.exe
```

福塞 機器 檢視 輸入 装置 説明

```
File Edit View Search Terminal Help
ksu@KSU-Ubuntu-1604-32:~$ gedit helloCTFer.c
ksu@KSU-Ubuntu-1604-32:~$ gcc helloCTFer.c
ksu@KSU-Ubuntu-1604-32:~S gcc helloCTFer.c -o helloCTFer
ksu@KSU-Ubuntu-1604-32:~$ gcc helloCTFer.c -o helloCTFer.exe
ksu@KSU-Ubuntu-1604-32:~$ ./a.out
Hello CTFer
ksu@KSU-Ubuntu-1604-32:~$ ./helloCTFer
Hello CTFer
ksu@KSU-Ubuntu-1604-32:~$ ./helloCTFer.exe
Hello CTFer
ksu@KSU-Ubuntu-1604-32:~$ file ./a.out
./a.out: ELF 32-bit LSB executable, Intel 80386, version 1 (SYSV), dynamically linked, interpreter /lib/ld-linux.so.2, for GNU/Linux 2.6.32, BuildID[sha1]=13d33ba42c32245aa46436a2f22dfd4875c2fb45, not stripped
ksu@KSU-Ubuntu-1604-32:~$ file ./helloCTFer
./helloCTFer: ELF 32-bit LSB executable, Intel 80386, version 1 (SYSV), dynamically linked, interpreter /lib/ld-linux.so.2, for GNU/Linux 2.6.32, BuildID[sha1]=13d33ba42c32245aa46436a2f22dfd4875c2fb45, not stripp
ksu@KSU-Ubuntu-1604-32:~$ file ./helloCTFer.exe
./helloCTFer.exe: ELF 32-bit LSB executable, Intel 80386, version 1 (SYSV), dynamically linked, interpreter /lib/ld-linux.so.2, for GNU/Linux 2.6.32, BuildID[sha1]=13d33ba42c32245aa46436a2f22dfd4875c2fb45, not st
ripped
```

ksu@KSU-Ubuntu-1604-32:~\$ file helloCTFer.exe helloCTFer.exe: ELF 32-bit LSB executable, Intel 80386, version 1 (SYSV), dynamically linked, interpreter /lib/ld-linux.so.2, for GNU/Linux 2.6.32, BuildID[sha1]=13d33ba42c32245aa46436a2f22dfd4875c2fb45, not stripped

ls -al helloCTFer.\*

```
ksu@KSU-Ubuntu-1604-32:~$ ls -al helloCTFer.*
-rw-rw-r-- 1 ksu ksu 73 三 6 12:23 helloCTFer.c
-rwxrwxr-x 1 ksu ksu 7356 三 6 12:24 helloCTFer.exe
```

```
hexdump -C helloCTFer.exe
  00000000
            7f 45 4c 46 01 01 01 00
                                       00 00 00 00 00 00 00
                                                                     .ELF........
  00000010
            02 00 03 00 01 00 00 00
                                        10 83 04 08 34 00 00 00
                                                                     . . . . . . . . . . . . 4 . . .
  00000020
            e0 17 00 00 00 00 00 00
                                        34 00 20 00 09 00 28 00
  00000030
            1f 00 1c 00 06 00 00 00
                                                                     . . . . . . . . 4 . . . 4 . . .
                                        34 00 00 00 34 80 04 08
  00000040
            34 80 04 08 20 01 00 00
                                        20 01 00 00 05 00 00 00
  00000050
            04 00 00 00 03 00 00 00
                                        54 01 00 00 54 81 04 08
  00000060
            54 81 04 08 13 00 00 00
                                        13 00 00 00 04 00 00 00
  00000070
            01 00 00 00 01 00 00 00
                                        00 00 00 00 00 80 04 08
            00 80 04 08 c4 05 00 00 c4 05 00 00 05 00 00 00
  00000080
ksu@KSU-Ubuntu-1604-32:~$ hexdump -C helloCTFer.exe
                                                 |.ELF.......
       7f 45 4c 46 01 01 01 00
                            00 00 00 00 00 00 00 00
       02 00 03 00 01 00 00 00
                            10 83 04 08 34 00 00 00
```

```
. . . . . . . . . . . . 4 . . .
                                                              .......4. ...(.
                                   34 00 20 00 09 00 28 00
                                                              . . . . . . . . 4 . . . 4 . . .
         34 80 04 08 20 01 00 00
                                   20 01 00 00 05 00 00 00
                                                              ........T...T...
                                   00 00 00 00 00 80 04 08
                                   c8 05 00 00 05 00 00 00
                                   08 Of 00 00 08 9f 04 08
                                   14 Of 00 00 14 9f 04 08
00000000
         14 9f 04 08 e8 00 00 00
                                   e8 00 00 00 06 00 00 00
                                                              ....h...h...h
                                                             |h...D...D....
                                                              ....P.td.....
                         e5 74 64
                                   do 04 00 00 do 84 04 08
                                                              ....Q.td....
         00 00 00 00 00 00 00
                                   00 00 00 00 06 00 00 00
                                   08 Of 00 00 08 9f 04 08
                                                              ....R.td......
         08 9f 04 08 f8 00 00 00
                                  f8 00 00 00 04 00 00 00
                                                             |..../lib/ld-linu
         01 00 00 00 2f 6c 69 62 2f 6c 64 2d 6c 69 6e 75
         78 2e 73 6f 2e 32 00 00
                                  04 00 00 00 10 00 00 00
                                                             x.so.2.....
```

#### **ELF File magic**

```
ELF ==> 可執行與可鏈接格式 (英語:Executable and Linkable Format,縮寫為ELF),常被稱為ELF格式,
       在電腦科學中,是一种用於執行檔、目的檔、共享库和核心转储(core dump)的标准檔案格式。
ELF defines the binary format of executable files used by Linux.
When you invoke an executable, the OS must know how to load the executable into memory properly,
how to resolve dynamic library dependencies and then where to jump into
the loaded executable to start executing it.
The ELF format provides this information. ELF magic is used to identify ELF files
and is merely the very first few bytes of a file:
ELF Magic ==> "Magic numbers" is the name given to constant sequences of bytes (usually)
              at the beginning of files, used to mark those files as
              being of a particular file format.
              They serve a similar purpose to file extensions.
What is ELF Magic?
https://unix.stackexchange.com/questions/153352/what-is-elf-magic
ELF File magic ==> 7f 45 4c 46 01 01 01 00
```

# Linux C 程式的編譯與運行:

```
編譯的各階段
原始程式碼 ===> helloCTFer.c
預處理 ===> gcc -E helloCTFer.c -o helloCTFer.i ===> 查看.i的架構編譯 ===> gcc -S helloCTFer.i -o helloCTFer.s ===> 查看.s的架構 彙編 ===> gcc -c helloCTFer.s -o helloCTFer.o ===> 查看.o的架構 連結 ===> gcc helloCTFer.o -o helloCTFer ===> 查看helloCTFer的架構
```

#### 預處理

```
gcc -E helloCTFer.c -o helloCTFer.i

ls -al helloCTFer.*
```

```
ksu@KSU-Ubuntu-1604-32:~$ gcc -E helloCTFer.c -o helloCTFer.i
ksu@KSU-Ubuntu-1604-32:~$ ls -al helloCTFer.*
-rw-rw-r-- 1 ksu ksu 73 三 6 12:23 helloCTFer.c
-rwxrwxr-x 1 ksu ksu 7356 三 6 12:24 helloCTFer.exe
-rw-rw-r-- 1 ksu ksu 17538 三 6 13:48 helloCTFer.i
```

```
ksu@KSU-Ubuntu-1604-32:~$ cat helloCTFer.i
                                                                 cat helloCTFer.i
# 1 "helloCTFer.c"
# 1 "<built-in>"
# 1 "<command-line>"
# 1 "/usr/include/stdc-predef.h" 1 3 4
# 1 "<command-line>" 2
# 1 "helloCTFer.c"
# 1 "/usr/include/stdio.h" 1 3 4
# 27 "/usr/include/stdio.h" 3 4
# 1 "/usr/include/features.h" 1 3 4
# 367 "/usr/include/features.h" 3 4
# 1 "/usr/include/i386-linux-gnu/sys/cdefs.h" 1 3 4
# 410 "/usr/include/i386-linux-gnu/sys/cdefs.h" 3 4
# 1 "/usr/include/i386-linux-gnu/bits/wordsize.h" 1 3 4
# 411 "/usr/include/i386-linux-gnu/sys/cdefs.h" 2 3 4
# 368 "/usr/include/features.h" 2 3 4
# 391 "/usr/include/features.h" 3 4
# 1 "/usr/include/i386-linux-gnu/gnu/stubs.h" 1 3 4
# 1 "/usr/include/i386-linux-gnu/gnu/stubs-32.h" 1 3 4
# 8 "/usr/include/i386-linux-gnu/gnu/stubs.h" 2 3 4
# 392 "/usr/include/features.h" 2 3 4
# 28 "/usr/include/stdio.h" 2 3 4
# 1 "/usr/lib/gcc/i686-linux-gnu/5/include/stddef.h" 1 3 4
# 216 "/usr/lib/acc/i686-linux-anu/5/include/stddef.h" 3 4
# 216 "/usr/lib/gcc/i686-linux-gnu/5/include/stddef.h" 3 4
typedef unsigned int size t;
# 34 "/usr/include/stdio.h" 2 3 4
```

編譯

```
gcc -S helloCTFer.i -o helloCTFer.s
ls -al helloCTFer.*
```

```
ksu@KSU-Ubuntu-1604-32:~$ gcc -S helloCTFer.i -o helloCTFer.s
ksu@KSU-Ubuntu-1604-32:~$ ls -al helloCTFer.*
-rw-rw-r-- 1 ksu ksu 73 三 6 12:23 helloCTFer.c
-rwxrwxr-x 1 ksu ksu 7356 三 6 12:24 helloCTFer.exe
-rw-rw-r-- 1 ksu ksu 17538 三 6 13:48 helloCTFer.i
-rw-rw-r-- 1 ksu ksu 664 三 6 13:53 helloCTFer.s
```

#### AT&T

cat helloCTFer.s ==>

```
.file "helloCTFer.c"
       .section
                       .rodata
.LCO:
       .string "Hello CTFer\n "
       .text
       .globl main
       .type main, @function
main:
.LFB0:
       .cfi startproc
       leal 4(%esp), %ecx
       .cfi_def_cfa 1, 0
       andl $-16, %esp
       pushl -4(%ecx)
       pushl %ebp
       .cfi_escape 0x10,0x5,0x2,0x75,0
       movl
              %esp, %ebp
       pushl %ecx
       .cfi escape 0xf,0x3,0x75,0x7c,0x6
       subl
              $4, %esp
       subl
              $12, %esp
       pushl $.LC0
       call
               printf
       addl
             $16, %esp
               $0, %eax
       movl
       movl
               -4(%ebp), %ecx
       .cfi def cfa 1, 0
       leave
       .cfi restore 5
       leal -4(%ecx), %esp
       .cfi_def_cfa 4, 4
       ret
       .cfi endproc
.LFE0:
       .size main, .-main
       .ident "GCC: (Ubuntu 5.4.0-6ubuntu1~16.04.12) 5.4.0 20160609"
                       .note.GNU-stack,"",@progbits
       .section
```

ksu@KSU-Ubuntu-1604-32:~\$ cat helloCTFer.s

### 彙編

```
gcc -c helloCTFer.s -o helloCTFer.o
```

```
ls -al helloCTFer.*
```

#### 查看helloCTFer.o

hexdump -C helloCTFer.o

```
ksu@KSU-Ubuntu-1604-32:~$ hexdump -C helloCTFer.o
00000000
         7f 45 4c 46 01 01 01 00
                                  00 00 00 00 00 00 00 00
                                                             .ELF......
00000010
         01 00 03 00 01 00 00 00
                                  00 00 00 00 00 00 00 00
00000020
         30 02 00 00 00 00 00 00
                                  34 00 00 00 00 00 28 00
00000030
                                   83 e4 f0 ff 71 fc 55 89
         0d 00 0a 00 8d 4c 24 04
                                                             .....L$.....q.U.
00000040
         e5 51 83 ec 04 83 ec 0c
                                  68 00 00 00 00 e8 fc ff
         ff ff 83 c4 10 b8 00 00
                                  00 00 8b 4d fc c9 8d 61
00000050
00000060
         fc c3 48 65 6c 6c 6f 20
                                  43 54 46 65 72 0a 20 00
                                                             ..Hello CTFer. .
                                                             .GCC: (Ubuntu 5.
         00 47 43 43 3a 20 28 55
                                   62 75 6e 74 75 20 35 2e
00000070
00000080
         34 2e 30 2d 36 75 62 75
                                   6e 74 75 31 7e 31 36 2e
                                                            4.0-6ubuntu1~16.
00000090
         30 34 2e 31 32 29 20 35
                                   2e 34 2e 30 20 32 30 31
                                                             04.12) 5.4.0 201
000000a0
         36 30 36 30 39 00 00 00
                                   14 00 00 00 00 00 00 00
                                                             60609.......
                                                             .zR..|.....
000000ь0
         01 7a 52 00 01 7c 08 01
                                   1b 0c 04 04 88 01 00 00
000000c0
         28 00 00 00 1c 00 00 00
                                  00 00 00 00 2e 00 00 00
000000d0
         00 44 0c 01 00 47 10 05
                                  02 75 00 43 0f 03 75 7c
                                                             .D...G...u.C..u|
000000e0
         06 5b 0c 01 00 41 c5 43
                                   Oc 04 04 00 00 00 00 00
000000f0
         00 00 00 00 00 00 00
                                   00 00 00 00 01 00 00 00
00000100
                                   04 00 f1 ff 00 00 00 00
         00 00 00 00 00 00 00
00000110
         00 00 00 00 00 00 00 00
                                  03 00 01 00 00 00 00 00
00000120
         00 00 00 00 00 00 00 00
                                  03 00 03 00 00 00 00 00
00000130
         00 00 00 00 00 00 00 00
                                   03 00 04 00 00 00 00 00
00000140
         00 00 00 00 00 00 00
                                   03 00 05 00 00 00 00 00
         00 00 00 00 00 00 00
                                   03 00 07 00 00 00 00 00
00000150
00000160
                                   03 00 08 00 00 00 00 00
          00 00 00 00 00 00 00
00000170
         00 00 00 00 00 00 00
                                  03 00 06 00 0e 00 00 00
00000180
         00 00 00 00 2e 00 00 00
                                  12 00 01 00 13 00 00 00
00000190
         00 00 00 00 00 00 00
                                   10 00 00 00 00 68 65 6c
000001a0
         6c 6f 43 54 46 65 72 2e
                                   63 00 6d 61 69 6e 00 70
                                                            |loCTFer.c.main.p|
000001b0
         72 69 6e 74 66 00 00 00
                                  15 00 00 00 01 05 00 00
                                                             rintf.......
000001c0
         1a 00 00 00 02 0a 00 00
                                  20 00 00 00 02 02 00 00
000001d0
                                                             ..symtab..strtab|
         00 2e 73 79 6d 74 61 62
                                  00 2e 73 74 72 74 61 62
000001e0
                                                            |..shstrtab..rel.
         00 2e 73 68 73 74 72 74
                                  61 62 00 2e 72 65 6c 2e
         74 65 78 74 00 2e 64 61
                                  74 61 00 2e 62 73 73 00
                                                             text..data..bss.
000001f0
00000200
         2e 72 6f 64 61 74 61 00
                                  2e 63 6f 6d 6d 65 6e 74
                                                             .rodata..comment|
00000210
                                   4e 55 2d 73 74 61 63 6b
                                                             ..note.GNU-stack
         00 2e 6e 6f 74 65 2e 47
00000220
         00 2e 72 65 6c 2e 65 68
                                   5f 66 72 61 6d 65 00 00
                                                             ..rel.eh frame..|
00000230
         00 00 00 00 00 00 00 00
                                   00 00 00 00 00 00 00 00
```

#### file helloCTFer.o

```
ksu@KSU-Ubuntu-1604-32:~$ file helloCTFer.o
helloCTFer.o: ELF 32-bit LSB relocatable, Intel 80386, version 1 (SYSV), not stripped
```

# 連結

```
gcc helloCTFer.o -o helloCTFer
```

```
./helloCTFer
```

```
ksu@KSU-Ubuntu-1604-32:~$ gcc helloCTFer.o -o helloCTFer
ksu@KSU-Ubuntu-1604-32:~$ ./helloCTFer
Hello CTFer
```

ls -al helloCTFer\*

```
      ksu@KSU-Ubuntu-1604-32:~$
      ls -al helloCTFer*

      -rwxrwxr-x 1 ksu ksu 7356 ≡ 6 14:12 helloCTFer
      6 12:23 helloCTFer.c

      -rw-rw-r- 1 ksu ksu 7356 ≡ 6 12:24 helloCTFer.exe
      6 12:24 helloCTFer.exe

      -rw-rw-r- 1 ksu ksu 17538 ≡ 6 13:48 helloCTFer.i
      6 13:59 helloCTFer.o

      -rw-rw-r- 1 ksu ksu 664 ≡ 6 13:53 helloCTFer.s
```

# 查看你linux所使用的C函式庫版本[Ubuntu 16.04 LTS (32bits)]

```
Linux: Check the glibc version

Posted on January 28, 2015

https://benohead.com/blog/2015/01/28/linux-check-glibc-version/

cd /lib/i386-linux-gnu

ls -al libc*
```

```
ksu@KSU-Ubuntu-1604-32:~$ cd /lib/i386-linux-qnu
ksu@KSU-Ubuntu-1604-32:/lib/i386-linux-gnu$ ls -al libc*
-rwxr-xr-x 1 root root 1790580 六 6 2020 libc-2.23.so
lrwxrwxrwx 1 root root 14 \Xi 4 17:55 libcap.so.2 -> libcap.so.2.24 -rw-r--r- 1 root root 18112 \pm 24 2015 libcap.so.2.24 lrwxrwxrwx 1 root root 21 \Xi 4 17:55 libcgmanager.so.0 -> libcgmanager.so.0 ->
lrwxrwxrwx 1 root root
                                        4 17:55 libcgmanager.so.0 -> libcgmanager.so.0.0.0
lrwxrwxrwx 1 root root
-rw-r--r-- 1 root root 181564 —
                                       19 2016 libcgmanager.so.0.0.0
-rw-r--r-- 1 root root 185932 六 6 2020 libcidn-2.23.so
                              15 六 6 2020 libcidn.so.1 -> libcidn-2.23.so
lrwxrwxrwx 1 root root
lrwxrwxrwx 1 root root
                                           2020 libcom_err.so.2 -> libcom err.so.2.1
                           13816 — 22 2020 libcom err.so.2.1
-rw-r--r-- 1 root root
                           38428 六 6 2020 libcrypt-2.23.so
-rw-r--r-- 1 root root
-rw-r--r-- 1 root root 2005636 🗀
                                       17 23:17 libcrypto.so.1.0.0
                                        4 17:55 libcryptsetup.so.4 -> libcryptsetup.so.4.6.0
lrwxrwxrwx 1 root root
-rw-r--r-- 1 root root 185172 九
lrwxrwxrwx 1 root root 16 六
                                       6 2017 libcryptsetup.so.4.6.0
                                        6 2020 libcrypt.so.1 -> libcrypt-2.23.so
lrwxrwxrwx 1 root root
                                        6 2020 libc.so.6 -> libc-2.23.so
lrwxrwxrwx 1 root root
```

```
ls -al libc.*
```

```
ksu@KSU-Ubuntu-1604-32:/lib/i386-linux-gnu$ ls -al libc.*
lrwxrwxrwx 1 root root 12 六 6 2020 libc.so.6 -> libc-2.23.so
```

1dd --version

```
ksu@KSU-Ubuntu-1604-32:/lib/i386-linux-gnu$ ldd --version
ldd (Ubuntu GLIBC 2.23-0ubuntu11.2) 2.23
Copyright (C) 2016 Free Software Foundation, Inc.
This is free software; see the source for copying conditions. There is NO
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
Written by Roland McGrath and Ulrich Drepper.
```

```
ksu@KSU-Ubuntu-1604-32:/lib/i386-linux-gnu$ ./libc-2.23.so
./libc-2.23.so
                      GNU C Library (Ubuntu GLIBC 2.23-0ubuntu11.2) stable release version 2.23, by Roland McGrath et al.
                      Copyright (C) 2016 Free Software Foundation, Inc.
                      This is free software; see the source for copying conditions.
                      There is NO warranty; not even for MERCHANTABILITY or FITNESS FOR A
                      PARTICULAR PURPOSE.
                      Compiled by GNU CC version 5.4.0 20160609.
                      Available extensions:
                               crypt add-on version 2.1 by Michael Glad and others
                               GNU Libidn by Simon Josefsson
                               Native POSIX Threads Library by Ulrich Drepper et al
                               BIND-8.2.3-T5B
                      libc ABIs: UNIQUE IFUNC
                      For bug reporting instructions, please see:
                      <a href="https://bugs.launchpad.net/ubuntu/+source/glibc/+bugs">https://bugs.launchpad.net/ubuntu/+source/glibc/+bugs>.</a>
```

```
ksu@KSU-Ubuntu-1604-32:~$ sudo apt install nasm
[sudo] password for ksu:
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following package was automatically installed and is no longer required:
 snapd-login-service
Use 'sudo apt autoremove' to remove it.
The following NEW packages will be installed:
 nasm
0 upgraded, 1 newly installed, 0 to remove and 1 not upgraded.
Need to get 1564 kB of archives.
After this operation, 4024 kB of additional disk space will be used.
Get:1 http://tw.archive.ubuntu.com/ubuntu xenial-updates/universe i386 nasm i386 2.11.08-1ubuntu0.1 [1564 kB]
Fetched 1564 kB in 0s (2193 kB/s)
Selecting previously unselected package nasm.
(Reading database ... 215332 files and directories currently installed.)
Preparing to unpack .../nasm 2.11.08-1ubuntu0.1 i386.deb ...
Unpacking nasm (2.11.08-1ubuntu0.1) ...
Processing triggers for man-db (2.7.5-1) ...
Processing triggers for doc-base (0.10.7) ...
```

The program 'nasm' is currently not installed. You can install it by typing:

ksu@KSU-Ubuntu-1604-32:~\$ nasm -h

Processing 1 added doc-base file... Setting up nasm (2.11.08-1ubuntu0.1) ...

sudo apt install nasm