

Challenge: LICTF 2022

CTF.Linux.Medium

👑 40 🏆 0 LINUX

HIDE ANSWERS

Run the file in `/root/CTF/Basic_Linux/Medium`. What is printed?

Select the correct answer:

☐ Tada!

☒ Now you see me!

☐ Here I am!

☐ Hello World!

Correct!

< PREVIOUS QUESTION

Remaining attempts: 2

NEXT QUESTION >

Date: 28/1/2026

Challenge: LICTF 2022

Difficulty: Medium

Point: 40

Objective: Navigate to a specific path and execute a file to retrieve the string it prints to the console.

Description: "Run the file in `/root/CTF/Basic_Linux/Medium`. What is printed?"

Reconnaissance

From the question. I opened the Kali VM and went to `/root/CTF/Basic_Linux/Medium` directory using `CD` command. Then I used **“ls”** command to see the content of the file which returns **“Output”**.

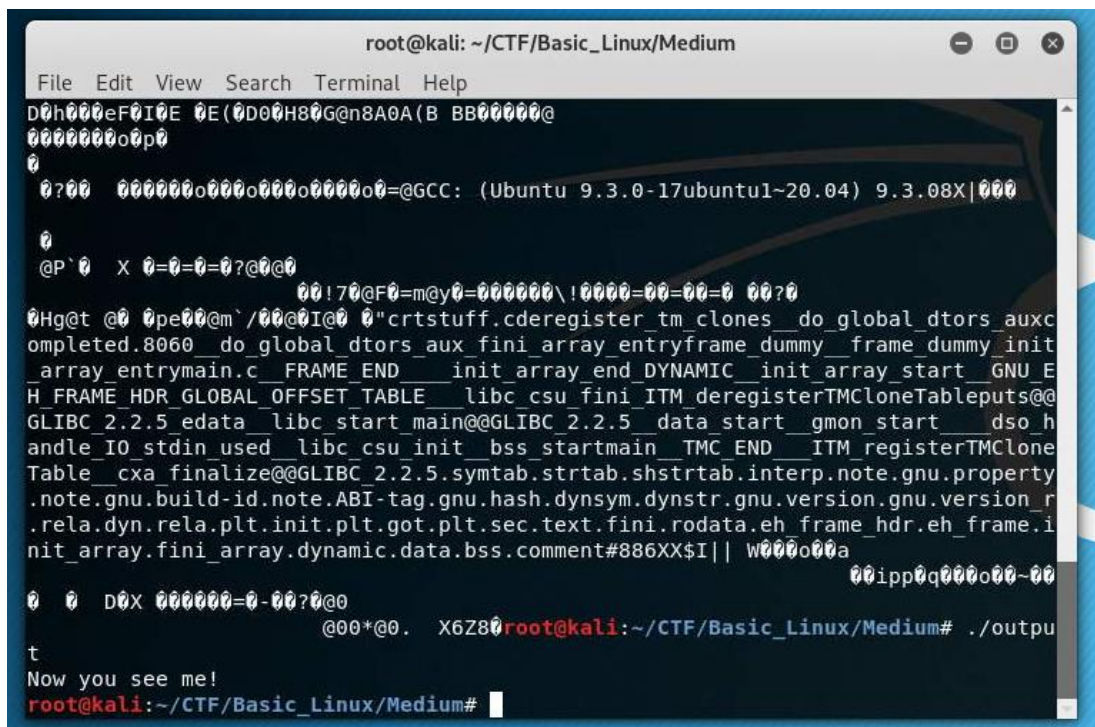
```
root@kali:~# cd /root/CTF/Basic_Linux/Medium
root@kali:~/CTF/Basic_Linux/Medium# ls
output
root@kali:~/CTF/Basic_Linux/Medium#
```

Obstacle

Then I tried executing the file via `./output` since the question hinted that I should run the file, but when I tried running the command, kali showed **“Permission denied”**. Then I realized I hadn't checked the permissions of the file.

Solution

After that, I changed the permission of the file using **“chmod +x output”** ensuring the file can be executed. Finally, I rerun the file and now the output is printed.



```
root@kali: ~/CTF/Basic_Linux/Medium
File Edit View Search Terminal Help
D0h000eF0I0E 0E(0D00H80G@n8A0A(B BB00000@
000000000p0
0
0?00 000000000000000000000000=@GCC: (Ubuntu 9.3.0-17ubuntu1~20.04) 9.3.08X|000
0
@P`0 X 0=0=0?@0@0
00!70@F0=m@y0=0000000\!0000=00=00=0 00?0
0Hg@t @0 0pe00@m`/00@0I@0 0"crtstuff.cderegister tm clones_do_global_dtors_aux
ompleted.8060__do_global_dtors_aux_fini_array_entryframe_dummy__frame_dummy_init
_array_entrymain.c__FRAME_END__init_array_end_DYNAMIC__init_array_start__GNU E
H FRAME HDR GLOBAL OFFSET TABLE__libc_csu_fini ITM deregisterTMCloneTableputs@
GLIBC_2.2.5_edata__libc_start_main@@GLIBC_2.2.5__data_start__gmon_start__dso_h
andle_IO_stdin_used__libc_csu_init__bss_startmain TMC END ITM registerTMClone
Table__cxa_finalize@@GLIBC_2.2.5.symtab.strtab.shstrtab.interp.note.gnu.property
.note.gnu.build-id.note.ABI-tag.gnu.hash.dynsym.dynstr.gnu.version.gnu.version_r
.rela.dyn.rela.plt.init.plt.got.plt.sec.text.fini.rodata.eh_frame_hdr.eh_frame.i
nit_array.fini_array.dynamic.data.bss.comment#886XX$I|| W000o00a
00ipp0q000o00~00
0 0 D0X 000000=0-00?0@0
@00*@0. X6Z80root@kali:~/CTF/Basic_Linux/Medium# ./outpu
t
Now you see me!
root@kali:~/CTF/Basic_Linux/Medium#
```

Flag

Flag: Now you see me!

Reflection

The challenge is relatively straight-forward but there's some mistake on my part which is back when I used **"ls"** instead of **"ls -l"** which could make my solving time faster. I learned a new command today which is **"Chmod"** to change the permissions of a file.