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the repo link to check the output of this assignment: full report

Lab 2:

• let's unzip the file, check its type, and try to run it:

```
ammar@ubuntu:~/Desktop/lab2$ tar -xvzf hack_app.tar.gz
hack_app
ammar@ubuntu:~/Desktop/lab25 file hack_app
hack_app: ELF 64-bit LSB pie executable, x86-64, version 1 (SYSV), dynamically linked, interpreter /lib64/ld-linux-x86-64.so.2, BuildID[sha1]=0813fa481818746
28c17lf5ed6f0f48b6af0d844, for GNU/Linux 3.2.0, not stripped
ammar@ubuntu:~/Desktop/lab2$ _/hack_app
./hack_app: error while loading shared libraries: libcrypto.so.1.1: cannot open shared object file: No such file or directory
```

- there is an issue because libssl1.1 is missing
- let's solve the issue

• all the dependencies are resolved now

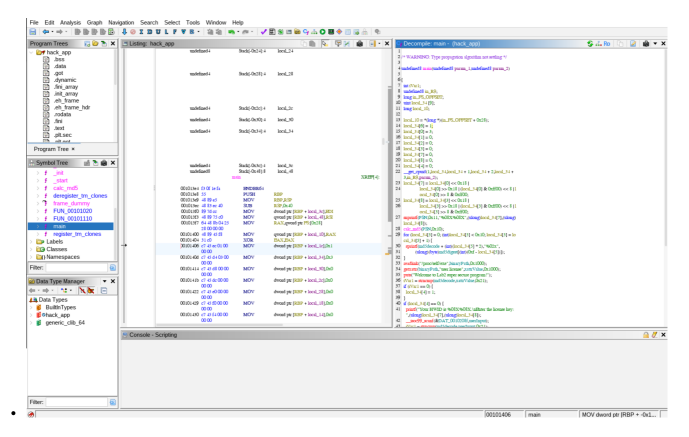
```
ammar@ubuntu:~/Desktop/lab2$ ldd hack_app
linux-vdso.so.1 (0x00007c2da563b000)
libcrypto.so.1.1 > /lib/x86 64-linux-gnu/libcrypto.so.1.1 (0x00007c2da5000000)
libc.so.6 > /lib/x86 64-linux-gnu/libc.so.6 (0x00007c2da4c00000)
libdl.so.2 >> /lib/x86 64-linux-gnu/libdl.so.2 (0x00007c2da5613000)
libpthread.so.0 >> /lib/x86 64-linux-gnu/libpthread.so.0 (0x00007c2da5600000)
/lib64/ld-linux-x86-64.so.2 (0x00007c2da563d000)
```

• now let's try to run the program again:

```
ammar@ubuntu:-/Desktop/lab2$ ./hack_app
Welcome to Lab2 super secure program!
Your HWID is 810F8100FFB8817.
Enter the license key: asdfasdf
Provided key is wrong! App is closing!
Press Enter to continue...
```

• let's analyze the program using Ghidra:

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now let's create a python keygen:

```
import hashlib

def generate_key(hwid):
    md5 = hashlib.md5(hwid.encode()).digest()

# reverse md5
    reversed_md5 = md5[::-1]

return reversed_md5.hex()

def main():
    hwid = input("enter hwid: ").strip()

license_key = generate_key(hwid)
    print(f"\nyour license is: {license_key}")

if __name__ == "__main__":
    main()
```

• let's run the keygen and get the license:

```
ammar@ubuntu:~/Desktop/lab2$ python3 keygen.py
enter hwid: 810F8100FFFB8B17

your license is: efcff58556a7697f5dec6d7888391e0c
```

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• let's check the license generated by the keygen:

```
ammar@ubuntu:~/Desktop/lab2$ ./hack_app
Welcome to Lab2 super secure program!
Your HWID is 810F8100FFFB8B17.
Enter the license key: efcff58556a7697f5dec6d7888391e0c
Now you app is activated! Thanks for purchasing!
Press Enter to continue...
```

• now let's patch the following instruction so that iVar1 = 0 to enforce setting local_34[4] to 1

```
iVar1 = strncmp(md5decode,xattrValue,0x21);
if (iVar1 == 0) {
  local_34[4] = 1;
}
```

• let's use XOR EAX, EAX which is fast operation which guarantees that EAX will be set to 0 because of the nature of XOR operation

```
00101597 31 c0
                          XOR
                                        EAX EAX
00101599 90
                          NOP
0010159a 90
                          NOP
0010159ъ 90
                          NOP
0010159c 85 c0
                          TEST
                                        EAX EAX
0010159e 75 07
                                       LAB_001015a7
                          JNZ
                          MOV
001015a0 c7 45 e4 01 00
                                        dword ptr [RBP + local_24],0x1
        0000
```

• now let's export and run the new patched program:

```
ammar@ubuntu:~/Desktop/lab2$ chmod +x hack_app_patch
ammar@ubuntu:~/Desktop/lab2$ ./hack_app_patch
Welcome to Lab2 super secure program!
Your app is licensed to this PC!
Press Enter to continue...
ammar@ubuntu:~/Desktop/lab2$
```

done!