CHALLENGE - FIND EASY PASS

DISASSEMBLING

We are provided with a Windows Executable EasyPass.exe

```
$ file EasyPass.exe
EasyPass.exe: PE32 executable (GUI) Intel 80386, for MS Windows, 8 sections
```

- We can execute it using wine
- Once executed, it asks us for a password
- We might try a numbe of password but the response will always be Wrong Passwords
- In order to give us this error it must be confronting the provided vs the real password
- Let's look at the strings

```
$ strings EasyPass.exe
...
ZYYd
hxAE
Good Job. Congratulations
Wrong Password!
Uh5BE
```

- That's great there are both Wrong Password! (that we know) and Good job. ...
- If we disassemble this executable we should be looking for these two strings
- Using OllyDBG we can easily find the piece of code where they belongs

```
0045412B | . 8B45 D8
                           MOV EAX, DWORD PTR SS: [EBP-28]
0045412E | . 8B55 FC
                           MOV EDX, DWORD PTR SS: [EBP-4]
00454131 | . E8 F204FBFF
                           CALL EasyPass.00404628
00454136 | . 75 0C
                           JNZ SHORT EasyPass.00454144
00454138 . B8 DC414500
                           MOV EAX, EasyPass.004541DC; ASCII "Good Job. Congratulations"
0045413D | . E8 EE38FDFF
                           CALL EasyPass.00427A30
00454142 | . EB 0A
                           JMP SHORT EasyPass.0045414E
00454144 |> B8 00424500 MOV EAX, EasyPass. 00454200; ASCII "Wrong Password!"
00454149 | . E8 E238FDFF
                           CALL EasyPass.00427A30
```

Now, if we put a breakpoint at 0x00454131 and we inspect EAX and EDX we should find

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- 1. EAX = The password we have used
- 2. EDX = The password to check for
- The content of \$EDX is fortran! which is our password

This code call a procedure EasyPass.00404628 for checking if EAX == EDX and should returns 0 if the two are equal, another value if they are not. If the two are not equal it jumps to 0x00454144 and print Wrong Password otherwise go on and print Good Job. Congratulations

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