Challenge <u>hackthebox.eu/home/challenges/Reversing</u>.

#

Tools

- 1. ILSpy Decompiler https://github.com/icsharpcode/ILSpy/
- 2. Reflexil assembly editor, runs as a plugin for ILSpy https://github.com/sailro/Reflexil

#

Solution

My first step was to execute the program

```
Enter a password: admin
Wrong username and/or password
Enter a username: admin
Enter a password: 123456
Wrong username and/or password
Enter a username and/or password
Enter a username and/or password
```

It seems like there is nothing to do in command prompt yet, let's try using our tools. Run ILSpy and open the file **bypass.exe.**

I've analyzed the headers and the whole structure of this file and came to a conclusion that the part we need to work with is most probably in the "Module:0" section.

The function we seem to interact with is this one:

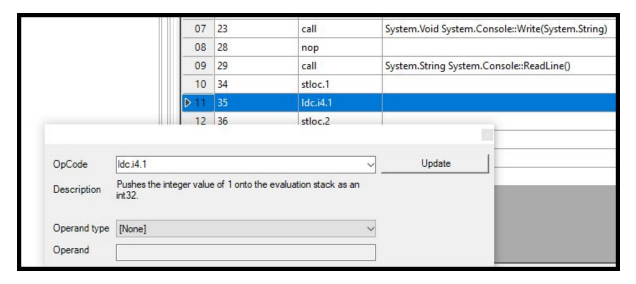
```
public static bool 1()

{
    Console.Write(5.1);
    string text = Console.ReadLine();
    Console.Write(5.2);
    string text2 = Console.ReadLine();
    return false;
}
```

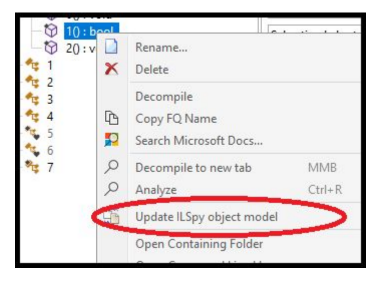
Here, the console writes something and then takes the input (username), same for password, and then it returns boolean **false**. We can try to change **false** to **true**.

For that we have to open a Reflexil plugin with a gearwheel button at the top of ILSpy.

We are interested in **idc.i4.0** value, changing it to anything between **idc.i4.1** and **idc.i4.8** will work.



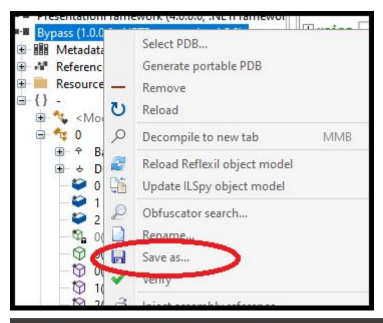
Now update the code, **return** value should now be "true".



```
public static bool 1()

{
    Console.Write(5.1);
    string text = Console.ReadLine();
    Console.Write(5.2);
    string text2 = Console.ReadLine();
    return true;
}
```

We can now save our program with the update code and run it.



```
Enter a username: qwerty
Enter a password: qwerty
Please Enter the secret Key: secretkey
Wrong Key
Please Enter the secret Key: :(
Wrong Key
Please Enter the secret Key:
```

Now our program asks us to enter a secret key, so let's continue changing the code.

```
// 0
using System;

public static void 2()

{
    string = 5.3;
    Console.Write(5.4);
    string b = Console.ReadLine();
    if ( == b)
    {
        Console.Write(5.5 + global::0.2 + 5.6);
        return;
    }
    Console.WriteLine(5.7);
    2();
}
```

I'm sure there are different ways around, but here's mine.

The code lines before change:

12	JE	Idioc.2	This line indicates lift statement if false
13	33	brfalse.s	This line indicates "if" statement, if false,
14	35	nop	then go to line 23
15	36	ldsfld	System.String 5::5
16	41	ldsfld	System.String 0::2
17	46	ldsfld	System.String 5::6
18	51	call	System.String System.String::Concat(System.String,System.String)
19	56	call	System.Void System.Console::Write(System.String)
20	61	nop	
21	<u> </u>	nop	
22		br.s	-> (30) ret
23	65	nop	
24	66	ldsfld	System.String 5::7
25	71	call	System.Void System.Console::WriteLine(System.String)
26	76	nop	
27	77	call	System.Void 0::2()
20	02		

After the change:

13	33	brfalse.s	-> (20) nop
14	35	nop	
15	36	ldsfld	System.String 5::7
16	41	call	System.Void System.Console::WriteLine(System.String)
17	46	nop	
18	47	nop	
19	48	br.s	-> (30) ret
20	50	nop	CODE WE NEED TO BE
21	51	nop	EXECUTED
22	52	ldsfld	System.String 5::5
23	57	ldsfld	System.String 0::2
24	62	ldsfld	System.String 5::6
25	67	call	System.String System.String::Concat(System.String,System.String,System.String)
26	72	call	System.Void System.Console::Write(System.String)
27	77	call	System.Void 0::2()

Basically I moved our desired code out of the "if" statement and replaced it with the code we don't need.

Updated code looks like this now.

```
public static void 2()

{
    string = 5.3;
    Console.Write(5.4);
    string b = Console.ReadLine();
    if ( == b)
    {
        Console.WriteLine(5.7);
        return;
    }
    Console.Write(5.5 + global::0.2 + 5.6);
    2();
}
```

Now save the program and execute it.

```
■ C:\Users\PC\Desktop\Lab 5\Bypass.Patched.Patched.exe

Enter a username: heyhey

Enter a password: heyee

Please Enter the secret Key: 12312321

Nice here is the Flag:HTB{SuP3rC001FL4g}|
```

Challenge is resolved, flag is captured.

File link:

https://mega.nz/file/MloRgQSb#8-co_Aca8DAiatNGSpU_imVkFQktMrqb0BFkM0Kxi78