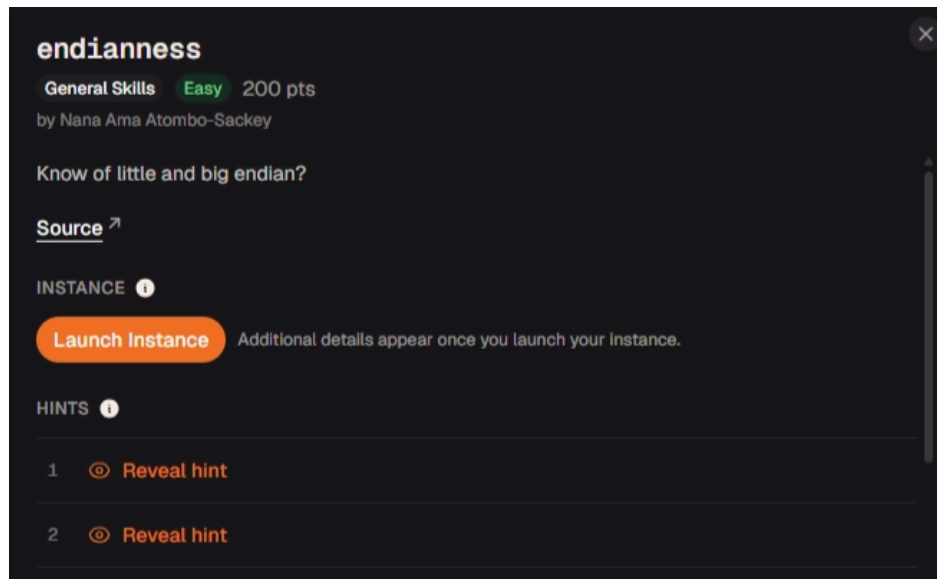


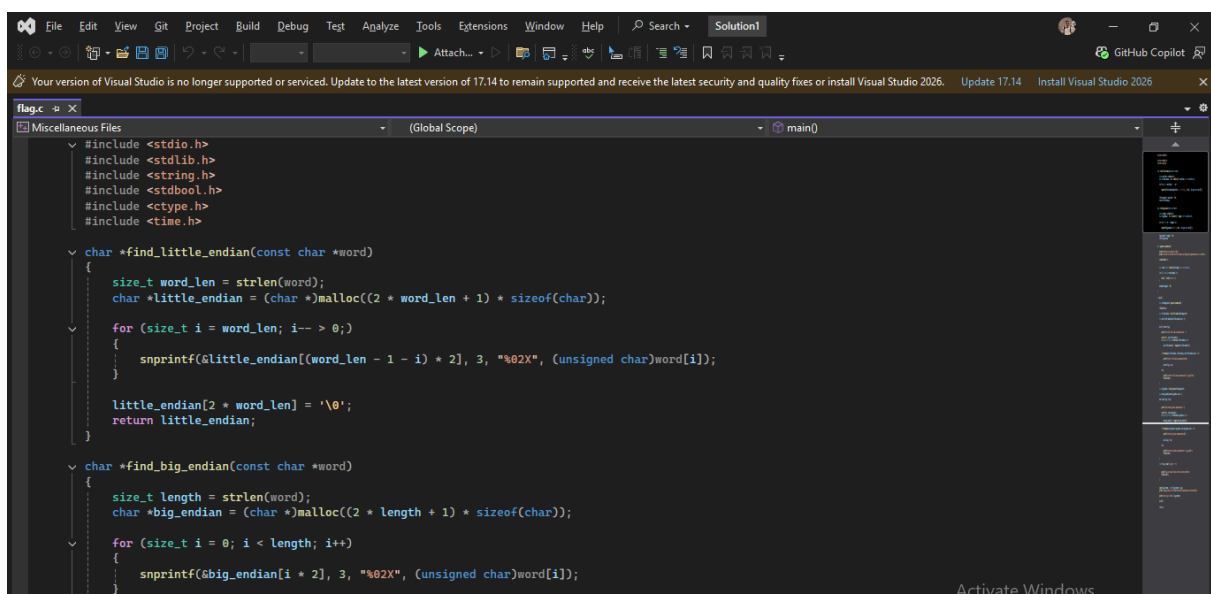
endianness | picoCTF Writeup

written by Alexander Sapo



process:

The provided C# program checks whether the user correctly identifies both the little-endian and big-endian representations of a randomly generated word.



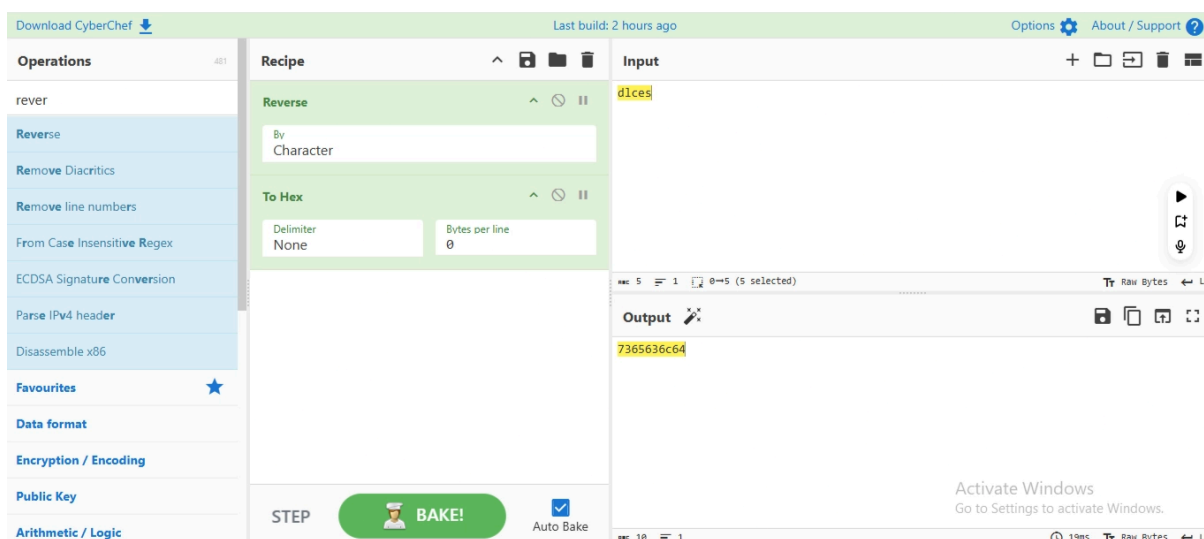
After reading the source code, we then connected to the remote service:

```
nc titan.picoctf.net 49487
```

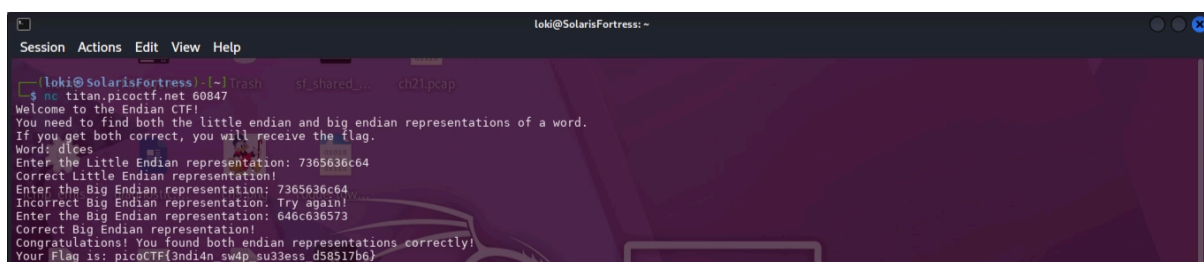
Once connected, the server generated the word `dlces`.

To answer the challenge, we first converted the word into its hexadecimal representation. The original hexadecimal values represent the **big-endian (MSB)** format, while the **little-endian (LSB)** format is obtained by reversing the byte order.

MSB (Most Significant Byte) stores the most important byte first, while **LSB (Least Significant Byte)** stores the least important byte first. In this challenge, converting between them simply involved reversing the order of the bytes.



We used **CyberChef** to perform the conversion by encoding the word as hexadecimal with the **"No Spaces"**. After obtaining both the big-endian and little-endian hexadecimal values, we submitted the answers to the server and successfully received the flag.



Your Flag is: `picoCTF{3ndi4n_sw4p_su33ess_d58517b6}`