Description

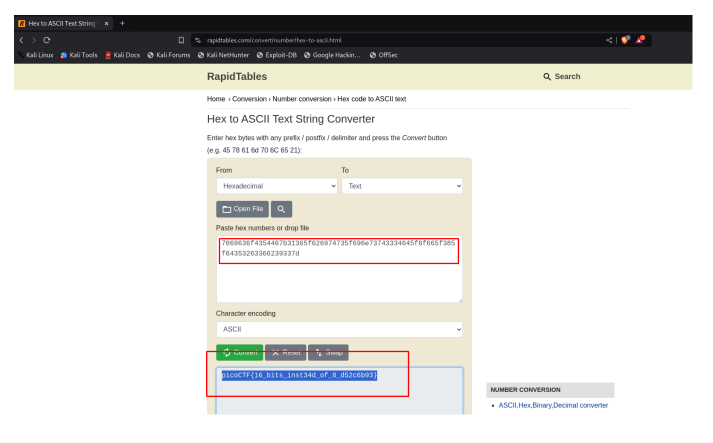
```
I wonder what this really is... enc ''.join([chr((ord(flag[i]) << 8) + ord(flag[i + 1]))
for i in range(0, len(flag), 2)])</pre>
```

Hints

You may find some decoders online

Solución

```
┌──(kali⊕kali)-
[~/.../parciales/parcial_03/parte_04_reversing_02/transformation]
└─$ file enc
enc: Unicode text, UTF-8 text, with no line terminators
┌──(kali⊕kali)-
[~/.../parciales/parcial 03/parte 04 reversing 02/transformation]
└─$ cat enc
灩捯宏規は形楴獟楮獴湿摟潦弸彤匦挶戹址
┌──(kali⊕kali)-
[~/.../parciales/parcial_03/parte_04_reversing_02/transformation]
└$ python3
Python 3.12.7 (main, Nov 8 2024, 17:55:36) [GCC 14.2.0] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> enc=open("enc").read()
>>> print(enc)
灩捯宏規は形楴獟楮獴¾摟潦弸彤匬挶戹炡
>>> print(enc[0])
灩
>>> print(hex(ord(enc[0])))
0x7069
>>> for c in enc:
       print(hex(ord(c)).lstrip("0x"),end='')
7069636f4354467b31365f626974735f696e73743334645f6f665f385f64353263366239337d
>>>
```



Bandera

flag: picoCTF{16_bits_inst34d_of_8_d52c6b93}

Notas Adicionales

Referencias

•