week2

Misc

Are You Familiar with DNS Records?

打开cmd,输入nslookup-qt=txt project-a11.club

```
"flag=hgame{seems_like_you_are_familiar_with_dns}"
```

Crypto

浪漫的足球圣地

百度可得569A, 实际上就是0b0101 0b0110 0b1001 0b1010

```
"0101": "11",
"1001": "01",
"0110": "10",
"1010": "00"
```

八个二进制为一个ascii字符,得到hgame{3f24e567591e9cbab2a7d2f1f748a1d4}

Vigener~

丢到一个神奇的网站里面https://www.guballa.de/vigenere-solver

| Cipher Variant: | Classical Vigenere ▼ | |
|-----------------|-------------------------------|--|
| Language: | English • | |
| Key Length: | 3-30 | |
| | (e.g. 8 or a range e.g. 6-10) | |
| Break Cipher | Clear Cipher Text | |

Result

Clear text [hide]

Clear text using key "guess":

description le chiffre indechiffrable. Many people have tried to implement encryption schemes that are essentially Vigenere ciphers. In eighteen sixty three, Friedrich Kasiski was the first to publish a general method of deciphering Vigenere ciphers. The Vigenere cipher was originally described by Giovan Battista Bellaso in his one thousand five hundred and fifty-one book La cifra del. Sig. Giovan Battista Bellaso, but the scheme was later misattributed to Blaise de Vigenere in the nineth century and so acquired its present name. flag is gfyuytukxariyydfjlplwsxdbzwvqt

Details [show]

Key length statistics [show]

Histogram [show]

Runtime: 0.013 seconds