

p4-team / ctf

Watch78

Star296

Fork63

<> Code

Issues 0

Pull requests 0

Projects 0

Pulse

Graphs

Branch: master

ctf / 2015-09-16-csaw / crypto_50_ones_and_zer0es /


Create new file

Find file

History

 Pharisaesus Added eng versions

Latest commit 8485017 on Sep 25 2015

 README.md

Added eng versions

2 years ago

 ones-and-zer0es.bin

Add writeup for crypto 50 ones-and-zer0es

2 years ago

 README.md

ones_and_zer0es (crypto, 50p, 987 solves)

[eps1.1_ones-and-zer0es_c4368e65e1883044f3917485ec928173.mpeg](#)

PL Version

for ENG version scroll down

Pobieramy wskazany plik. Jego zawartość to:

```
0110011001101100011000010111010001111011010000011001010110111101110000011011000110010100100000011000010110110001110
0111100101110011001000000110110101100001011010110110010100100000011101000110100001100101001000000110001001100101110
001000000110010101110000110000011011000110111101101001011101000111001100101110011110100100000010010010010011101110
0010000001011100110010101110110011001010111001000100000011001100110111011010110111001100100001000000110100101110
01101000011000010111001001100100001000000111010001101111001000000110100001100001011000110110110110010000001101101101
011101000010000001110000011001010110111101110000011011000110010100101110001000000100100101100110001000000111100101101
00100000011011000110100101110011011010001100101011100010000001110100011011110010000001110100011010000110010101101
001000000111011101100001011101000110001101101000010000001110100011010000110010101101100101100001000000111010001101
011010010111001000100000011011001110101011000110111001100101011100100110000101100010011001011011000110100101110
0110010101110011001000000110000101110010011001010010000001101100011010010110101110010100100000011000010010000001101
0110111010111000100000011100110110100101100111011100010000001110011011000110111001001100101011101110110010101100
01101001010111001110011010001101110010000001110100011010000110010101101001011100100010000001101000011001010110000101100
00101110
```

Robimy pierwszą oczywistą rzecz i dekodujemy te bity jako tekst:

```
flat{People always make the best exploits.} I've never found it hard to hack most people. If you listen to them, watc
```

Mamy flagę i 50 punktów

ENG Version

We download provided file. Its contents:

```
0110011001101100011000010111010001111011010000011001010110111101110000011011000110010100100000011000010110110001110
0111100101110011001000000110110101100001011010110110010100100000011101000110100001100101001000000110001001100101110
001000000110010101110000110000011011000110111101101001011101000111001100101110011110100100000010010010010011101110
00100000011011100110010101110110011001010111001000100000011001100110111011010110111001100100001000000110100101110
0110100001100001011100100110010000100000011101000110111100100000011010000110000101100011011010110010000001101101101
011101000010000001110000011001010110111101110000011011000110010100101110001000000100100101100110001000000111100101101
001000000110110001101001011100110111010001100101011100010000001110100011011100100000011101000110010101101
00100000011101110110000101110100011000110110100001000000111010001101000011001010110110100101100001000000111010001101
01101001011100100010000001101100111010101100011011100110010101110010011000010110001001101001011011000110100101110
0110010101110011001000000110000101110010011001010010000001101100011010010110101110010100100000011000010010000001101
0110111010111000100000011100110110100101100111011100010000001110011011000110111001001100101011101110110010101100
```

```
011010010110111001110100011011110010000001110100011010000110010101101001011100100010000001101000011001010110000101100
00101110
```



We start with an obvious approach and we decode given bits as ascii text:

```
flat{People always make the best exploits.} I've never found it hard to hack most people. If you listen to them, watc
```



We have the flag and 50 points.

