



Based

Based 

 | 200 points 

Tags: picoCTF 2019 General Skills

AUTHOR: ALEX FULTON/DANIEL TUNITIS


Hints 

Description

1 2

To get truly 1337, you must understand different data encodings, such as hexadecimal or binary. Can you get the flag from this program to prove you are on the way to becoming 1337? Connect with `nc jupiter.challenges.picoctf.org 29956`.

33,124 users solved

 86% Liked 

 picoCTF{FLAG}

Submit Flag

Based Challenge

In this challenge you need to convert the encodings to text. The sequence is binary, octal, and hexadecimal. Just use a converter calculator.

```
kali@kali: ~/Downloads/home/ctf-player/drop-in
File Actions Edit View Help
Input:
street
Please give me the 143 157 156 164 141 151 156 145 162 as a word.
Input:
Too slow!

(kali@kali)-[~/Downloads/home/ctf-player/drop-in]
$ nc jupiter.challenges.picoctf.org 29956
Let us see how data is stored
map
Please give me the 01101101 01100001 01110000 as a word.
...
you have 45 seconds.....

Input:
map
Please give me the 154 151 147 150 164 as a word.
Input:
light
Please give me the 6c616d70 as a word.
Input:
lamp
You've beaten the challenge
Flag: picoCTF{learning_about_converting_values_b375bb16}

(kali@kali)-[~/Downloads/home/ctf-player/drop-in]
$ █
```

NUMBER CONVERSION