

## Nice netcat...

In order to solve this challenge i first connected to it via ssh then i received a set of numbers and i knew it was going to be ASCII so then i did python3 -c

```
"nums=[112,105,99,111,67,84,70,123,103,48,48,100,95,107,49,116,116,121,33,95,110,49,99,51,95,107,49,116,116,121,33,95,101,57,99,56,53,125,10]; print(''.join(chr(n) for n in nums))"
```

which gave me the flag as picoCTF{g00d\_k1tty!\_n1c3\_k1tty!\_e9c85}.