

nbrisset / CTF

Watch1

Star0

Fork1

Code

Issues0

Pull requests0

Projects0


Pulse

Graphs

Branch: master

CTF / abctf-2016 / challenges / caesar-salad-10 /

Create new fileFind fileHistory

 nbrisset new folder ChallengesLatest commit 4f10a01 on 8 Feb

..

README.md

new folder Challenges

2 months ago

[<<< Return to ABCTF 2016 tasks and writeups](#)

Caesar Salad (Cryptography, 10 points)

Most definitely the best salad around. Can you decrypt this for us? `xyzqc{t3_qelrdeq_t3_k33a3a_lk3_lc_qe3p3}`

Many CTFs begin with a [Caesar code](#) challenge, as a welcome gift, such as [When in Rome \(sCTF 2016 Q1\)](#).

This time, I used the [Caesar cipher in Bash](#) with a right shift of 3, and [a tip](#) to re-execute the previous provided command.

```
root@blinils:~/abctf-2016# echo "xyzqc{t3_qelrdeq_t3_k33a3a_lk3_lc_qe3p3}"
xyzqc{t3_qelrdeq_t3_k33a3a_lk3_lc_qe3p3}

root@blinils:~/abctf-2016# echo `!!` | tr '[x-za-w]' '[a-z]'
echo `echo "xyzqc{t3_qelrdeq_t3_k33a3a_lk3_lc_qe3p3}"` | tr '[x-za-w]' '[a-z]'
abctf{w3_thought_w3_n33d3d_on3_of_th3s3}
```