**Sparrow’s Cryptographic Treasure**

***Crypto***

**Challenge:**

Jack Sparrow has encrypted a secret message using RSA cryptography to protect the location of his hidden treasure.

Attached - Cryptographic\_Treasure.txt

**Approach:**

The txt file contains a few numbers, n, e and c specifically.

N = 882564595536224140639625987659416029426239230804614613279163

E = 65537

C = 164269225538436495685306542268826436068505673594249194166792

This is a simple RSA question that can be solved using online decoders such as https://www.dcode.fr/rsa-cipher as well. We use it to get the flag:

**Flag: QUESTCON{1\_HaT3\_RS1}**

Congrats!!

Happy Hacking!