DeFUNct Ransomware

DeFUNct Ransomware 50 Points Santa got infected by a ransomware! His elves managed to extract the public key, but couldn't break it. Help Santa decrypt his memos and save Christmas! Files: download

We have 2 files for this challenge:

key.txt and memocs.enc:

Author: yakuhito

Ok it seems like RSA because the author gives us n and e. Let's try to find out what are the factors of n using the site https://www.alpertron.com.ar/ECM.HTM

We see that $n = a^2$.

n = a2

 $a = 28205\ 840949\ 042550\ 050375\ 060175\ 461550\ 675872\ 057306\ 348525\ 019794\ 792025\ 366267\ 703366\ 963350\ 546190\ 265683\ 480293\ 098224\ 696154\ 769777\ 214758\ 340593\ 627880\ 393290\ 492256\ 281553\ 041775\ 628653\ 782036\ 383202\ 053381\ 983191\ 251113\ 155877\ 395626\ 529862\ 597348\ 058155\ 103738\ 470894\ 969594\ 639420\ 282288\ 681892\ 698451\ 569124\ 061054\ 300200\ 195467\ 048229\ 965431\ 939824\ 291564\ 665303\ 806612\ 842827\ 502575\ 604907\ 691109\ 328004\ 173882\ 904743\ 841936\ 884481\ 372112\ 188484\ 896463\ 926548\ 203220\ 470155\ 459957\ 143424\ 820371\ 692190\ 920143\ 729796\ 065820\ 774139\ 710837\ 841351\ 475943\ 323350\ 906653\ 365111\ 266390\ 215568\ 742675\ 559933\ 299828\ 725457\ 523167\ 767855\ 271316\ 604868\ 298940\ 471505\ 320328\ 500540\ 335136\ 652731\ 375589\ 653582\ 517367\ (617\ dioits)$

But 'a' is not a prime number! Let's try to factorize 'a' using http://www.factordb.com just to use another site.

Result:		
status (?)	digits	number
FF	617 (show)	$282058409467_{<617} = 167945946503_{<309} \cdot 167945946589_{<309} \times 167945946599_{<309} \times 167946999_{<309} \times 1$

Ok this time the factors are two primes. We have

p =

 $16794594650971052850114714085013644475793648590023349435092036529661846649103878\\38884593403769625721766584714336724461050425691669300667640674587609544445423157\\23029727275896055594485064790247910216515269672809063208736956951590237500845779\\868099616110730494457247861971337900144361732424961936041908032639503$

q =

 $16794594650971052850114714085013644475793648590023349435092036529661846649103878\\38884593403769625721766584714336724461050425691669300667640674587609544445511813\\79291048040552484392012079612125237961930510490682072102514499883651342766510399\\652317335461788686135874608722851478273373669551946245262568601067289$

Now we can decrypt our message with **solve.py** to obtain the flag.

decoded plaintext: TODO

- * Stop downloading RAM for the internet.
- * Remove yakuhito from the naughty kids list.
- * Drink all the milk; eat all the cookies
- * Do not forget the flag:

X-MAS{yakuhito should n0t b3 0n th3 n@ughty l1st 941282a75d89e080}

*thx to yuntao