Exp: 2A RSA Algorithm

Date: 02-03-2024

Aim:

To write a python program implementing the RSA algorithm.

Algorithm:

- 1. Choose two large prime numbers (p and q)
- 2. Calculate n = p*q and z = (p-1)(q-1)
- 3. Choose a number e where 1 < e < z.
- 4. Calculate $d = e-1 \mod(p-1)(q-1)$
- 5. You can bundle private key pair as (n,d)
- 6. You can bundle public key pair as (n,e)
- 7. Encrypt using public key and decrypt using private key.

Program:

```
import math
def gcd(a, h):
temp = 0
while(1):
     temp = a \% h
     if (temp == 0):
        return h
     a = h h =
temp p = 3 q
= 7 n = p*q e
= 2
phi = (p-1)*(q-1)
while (e < phi):
   if(gcd(e, phi) == 1):
     break
  else:
     e = e + 1
k = 2
```

```
d = (1 + (k*phi))/e msg = int(input())
print("Message data = ", msg) c =
pow(msg, e) c = math.fmod(c, n)
print("Encrypted data = ", c) m =
pow(c, d) m = math.fmod(m, n)
print("Original Message Sent = ", m)
```

Output:

```
File Edit View Bookmarks Settings Help

[student@localhost ~]$ vi rsa.py
[student@localhost ~]$ python3 rsa.py

12

Message data = 12

Encrypted data = 3.0

Original Message Sent = 12.0

[student@localhost ~]$
```

Result:

Thus the python program for RSA algorithm is implemented successfully.