Writeup

通过字符串定位到关键函数, sub_4024A9。

```
.rdata:000000000040C006
                                         đЪ
.rdata:000000000040C007
                                         db
                                               0
.rdata:0000000000040C008 aInputKey
                                         db 'input key: ',0
                                                                 ; DATA XREF: sub 4022C9+121o
                                         db 'correct!, flag{%s}',0
.rdata:00000000000040C014 aCorrectFlagS
.rdata:000000000040C014
                                                                 ; DATA XREF: sub_4024A9+E81o
.rdata:000000000040C027
                                         align 10h
.rdata:0000000000040C030 off_40C030
                                         dq offset qword_120F660 ; DATA XREF: sub_402AF0+B710
                                         dq offset unk 120F180
.rdata:000000000040C038
```

函数sub_4022C9获取32位的输入。

```
int64 __fastcall sub_4022C9(__int64 a1, __int64 a2, __int64 a3, __int64 a4)
   2 {
   3
      <u>__int64</u> v4; // rax
       <mark>__int64</mark>    v6;    // [rsp+40h] [rbp-40h]
   6
      v4 = ZStlsISt11char_traitsIcEERSt13basic_ostreamIcT_ES5_PKc(a1, a2, "input key: ", &ZSt4cout);
      ZNSolsEPFRSoS E(a1, a2, &ZSt4endlIcSt11char traitsIcEERSt13basic ostreamIT T0 ES6 , v4);
  9
      sub_409B80(a1);
10
      ZStrsIcSt11char traitsIcESaIcEERSt13basic istreamIT T0 ES7 RNSt7 cxxx1112basic stringIS4 S5 T1 EE(
  11
        a1,
  12
        a2,
        ٧6,
  13
  14
        &ZSt3cin);
      if ( sub_408FA0(a1) != 32 )
15
16
        exit(a1);
17
      return v6;
18}
```

函数sub_402357接受一个字符串,按照二进制将它转换成vector。

```
13
14
      v14 = a4;
15
      ZNSaIcEC1Ev(a1, a2, a3, (char *)&v8 + 63);
16
      v4 = sub 408FA0(a1);
      sub 409900(a1, a2, 8 * v4 + 1);
17
18
      ZNSaIcED1Ev(a1, a2, v5, (__int64)&v10);
      for (i = 0; ++i)
19
  20
      {
21
        v6 = i;
22
        if ( v6 >= sub\_408FA0(a1) )
23
         break;
24
        v12 = *(char *)sub 409C10(a1, a2);
25
        v11 = 0;
26
        while (v12 > 0)
  27
28
          if ( v12 & 1 )
29
            *( BYTE *)sub 4099C0(a1, a2, 8 * i + v11, &v9) = 1;
30
          ++v11;
31
          v12 \gg = 1;
  32
        }
  33
      }
34
      sub 409780(a1, a2);
35
      sub_401C7D(a1, a2);
36
      sub 409970(a1);
37
      sub 409970(a1);
38
      return v14;
39 }
```

函数sub_401F6B为多项式乘法、函数sub_401CE9为多项式加法。

接下来将结果与byte_40B020数据进行比较。

将上述计算过程求逆即可,先进行减法,再进行除法:

```
#include <iostream>
#include <vector>
#include <string>
#include <algorithm>
using namespace std;

const int MOD = 2;
const int FFTN = 1<<19;
#define poly vector<char>
typedef unsigned long long int ull;

int ksm(int a, int b) {
   int ret = 1;
   while(b) {
      if(b&1) ret = 1ll * ret * a % MOD;
      b >>= 1;
}
```

```
a = 111 * a * a % MOD;
    return ret;
}
namespace FFT {
    int w[FFTN+5],W[FFTN+5],R[FFTN+5];
    void FFTinit() {
        W[0]=1:
        W[1]=ksm(3,(MOD-1)/FFTN);
        for(int i = 2; i \le FFTN; i++) W[i]=111*W[i-1]*W[1]%MOD;
    }
    int FFTinit(int n) {
        int L=1;
        for (; L<=n; L<<=1);
        for(int i = 0; i \le L - 1; i++) R[i]=(R[i>>1]>>1)|((i&1)?
(L>>1):0);
        return L;
    }
    int A[FFTN+5],B[FFTN+5];
    ull p[FFTN+5];
    void DFT(int *a,int n) {
        for(int i = 0; i < n; i++) p[R[i]]=a[i];
        for(int d = 1; d < n; d <<= 1) {
            int len=FFTN/(d<<1);</pre>
            for(int i = 0, j = 0; i < d; i++, j += len) w[i]=W[j];
            for(int i = 0; i < n; i += (d << 1))
                for (int j = 0; j < d; j++) {
                     int y=p[i+j+d]*w[j]%MOD;
                     p[i+j+d]=p[i+j]+MOD-y;
                     p[i+j]+=y;
                }
            if (d==1 << 15)
                for(int i = 0; i < n; i++) p[i]%=MOD;
        for(int i = 0; i < n; i++) a[i]=p[i]%MOD;
    void IDFT(int *a,int n) {
        for(int i = 0; i < n; i++) p[R[i]]=a[i];
        for (int d=1; d<n; d<<=1) {
            int len=FFTN/(d<<1);</pre>
            for (int i=0, j=FFTN; i<d; i++, j-=len) w[i]=W[j];
            for (int i=0; i<n; i+=(d<<1))
                for (int j=0; j<d; j++) {
                     int y=p[i+j+d]*w[j]%MOD;
                     p[i+j+d]=p[i+j]+MOD-y;
                     p[i+j]+=y;
                }
            if (d==1 << 15)
                for(int i = 0; i < n; i++) p[i]%=MOD;
        }
        int val=ksm(n,MOD-2);
        for(int i = 0; i < n; i++) a[i]=p[i]*val*MOD;
    }
```

```
/*
* 去掉多项式前面多余的0
*/
poly Norm(poly a) {
    for (; a.size()&&!a.back(); a.pop_back());
    return a;
}
/*
* 多项式减法、低位在数组低位置
*/
poly Minus(const poly &a,const poly &b) {
    int sza=a.size()-1, szb=b.size()-1;
    poly ans(max(sza,szb)+1);
    for(int i = 0; i <= sza; i++) ans[i]=a[i];
   for(int i = 0; i <= szb; i++) ans[i]=ans[i]^b[i];
    return ans;
}
poly Mul(const poly &a, const poly &b) {
    int sza=a.size()-1,szb=b.size()-1;
    poly ans(sza+szb+1);
    if (sza <= 30 | |szb <= 30) {
        for(int i = 0; i \le sza; i++) for(int j = 0; j \le szb; j++)
                ans [i+j]=(ans [i+j]+111*a[i]*b[j])%MOD;
        return ans;
    }
    int L=FFTinit(sza+szb);
    for(int i = 0; i < L; i++) A[i]=(i<=sza?a[i]:0);
    for(int i = 0; i < L; i++) B[i]=(i <= szb?b[i]:0);
    DFT(A,L);
    DFT(B,L);
    for(int i = 0; i < L; i++) A[i]=11l*A[i]*B[i]*MOD;
    IDFT(A,L);
   for(int i = 0; i \le sza + szb; i++) ans[i]=A[i];
    return ans;
}
/*
* 得到当前多项式的度
*/
int det(poly p){
    for(int i=p.size()-1;i>=0;i--){
        if(p[i]) return i;
}
poly Div(poly a, poly b){
   int sza=a.size(), szb=b.size();
    if (sza<szb) return poly(0);
    poly q(sza), r=a;
    for(int i=sza-1; i>=0; i--){
        int tt = det(r)-det(b);
```

```
poly pt(tt+1);
       pt[tt] = 1;
       r = Minus(r, Mul(b, pt));
       q[tt] = 1;
       if(det(r)<det(b)) break;</pre>
     }
     return Norm(q);
  }
}
using FFT::FFTinit;
using FFT::Div;
using FFT::Minus;
using FFT::Norm;
poly fx = {1,0,1,1,1,0,1,0,0,1,0,1,1,0,0,0,0,
0, 1, 0, 1, 0, 1, 1, 0, 0, 1, 1, 1, 0, 0, 1,};
0,0,0,0,0,1,0,1,0,1,1,1,1,0,0,1,1,1,0
1,0,0,0,0,1,1,0,0,0,0,0,1,0,1,0,0
0, 1, 0, 0, 1, 0, 1, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1, 0
1,1,1,0,0,0,1,0,1,1,1,1,0,0,0,1,0,1
1,1,0,0,0,1,0,0,0,1,0,1,0,1,0,1,0
1,0,1,0,1,0,1,1,1,0,1,0,1,0,1,1,1,1,1
1, 0, 0, 1, 1, 0, 1, 0, 1, 1, 1, 0, 0, 0, 0, 1, 0, 1, 1, 1,
       1, 1, 0, 1, 1, 0, 0, 1, 0, 1, 1, 1, 1, 1, 1, 1, 0, 1, 1, 1, 1,
0, 1, 0, 1, 1, 1, 0, 0, 1, 0, 1, 1, 0, 1, 0, 0, 1, 1, 0,
       1, 0, 0, 1, 0, 0, 0, 0, 1, 1, 0, 1, 1, 0, 1, 1, 0, 0, 1, 0, 1,
1, 1, 0, 0, 1, 0, 1, 1, 1, 0, 1, 1, 0, 0, 1, 0, 1, 0, 0,
       1, 1, 1, 1, 1, 1, 1, 0, 0, 0, 1, 0, 1, 0, 0, 0, 1, 1, 0, 0, 1,
1, 1, 1, 0, 0, 0, 1, 0, 1, 1, 1, 1, 0, 1, 1, 1, 0, 0, 0,
       0, 0, 1, 0, 0, 1, 1, 0, 0, 1, 1, 0, 1, 0, 1, 0, 1, 1, 1, 1, 0, 0,
1, 1, 1, 1, 0, 0, 1, 1, 1, 1, 1, 0, 0, 0, 0, 1, 1, 0, 0,
       1, 1, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0, 1, 1, 0, 1, 1, 1, 1, 1, 0,
1, 1, 0, 0, 0, 0, 0, 1, 1, 0, 1, 0, 1, 0, 0, 1, 0, 0, 1,
       1, 1, 0, 1, 1, 0, 1, 1, 1, 1, 1, 1, 0, 1, 0, 0, 1, 0, 1, 0, 1,
1, 0, 0, 0, 1, 1, 0, 1, 0, 1, 1, 1, 0, 0, 0, 1, 0, 1, 1,
       0, 1, 0, 1, 1, };
int main(int argc, char** argv){
  poly dt(sizeof(ans));
  for(int i=0;i<dt.size();i++){</pre>
     dt[i] = ans[i];
  }
```

```
poly res = Div(Minus(dt, gx), fx);
for(int i=0;i<res.size();i+=8){
    int j=6;
    int cur = res[i+7];
    while(j>=0){
        cur <<= 1; cur |= res[i+j]; j--;
    }
    printf("%c", cur);
}
return 0;
# 7b2777572a713c13336ed7aedc6a67bb
}</pre>
```