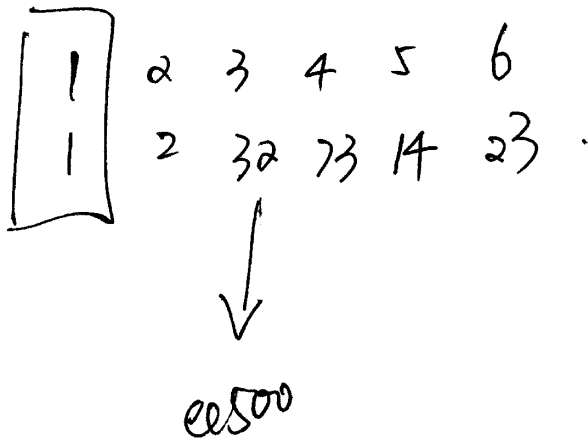
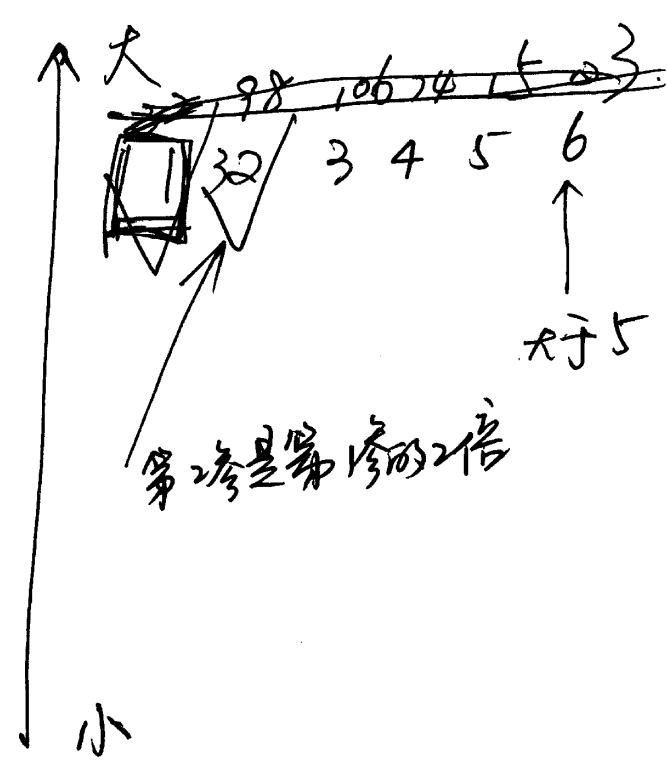


phase - 2

	rip	ee528
	rbp	ee520
	rbx	ee518
①		ee510
②	0x00401431	ee508
③	0x00402210	ee500
④	✓	ee4f8
⑤	1	ee4f0
	rip	ee4e8
①	0x000...0	ee4e0
②	0xffffee504	ee4d8
③		ee4d0

phase - 2

rsp = ee4f0
② rsi = ee4f0



$\%rdx = \%rsi = ee4f0$
 $\%rcx = \%rsi + 4 = ee4f4$
 $\%rax = \%rsi + 0x14 = ee504$
 $*(\%rsp + 0x8) = \%rax$
 $ee4d8$
 $\%rax = \%rsi + 0x10 = ee4f0 + 0x10$
 $\%rax = ee500$
 $*(\%rsp) = \%rax = ee500$
 $\%r9 = \%rsi + 0xc = ee4f0 + 0xc = ee4fc$
 $\%r8 = \%rsi + 0x8 = ee4f0 + 0x8 = ee4f8$
 $\%rsi = 0x4025c3$
 $\%rax = 0$

$$\%rbx = \%rsp + 0x4 = ee4f0 + 0x4 = ee4f4$$

$$\%rbp = \%rsp + 0x18 = 0xee508$$

$$\%eax = (\%rbx - 0x4) = 1 \quad \text{--- 第1参 ---}$$

$$\%eax = 2 \quad \%eax = 2$$

$$*(\%rbx) - \%eax \Rightarrow \%rbx = ee4f4$$

$$\%rbx = 0xee4f4 + 0x4 = ee4f8$$

$$\%rbx - \%rbp \text{ 相等}$$

$$rbp - rbx = 4f4 + 508 = 0x1420 \quad 20/4 = 5$$

for 第1参 x2

$$\frac{5}{2} = 32$$

%rbx 第2参

ee4f0 第1参

$$\%rsp \text{ 第1参} = 1$$

$$\%rax \text{ 第6参} \text{ 数量} \text{ 大于 } 5$$

$$*\%rdx \text{ 第6参} \quad 2 \times 16 + 1 = 33$$

$$1 \text{ 参} \quad * \%rsp = 1$$

$$2 \text{ 参} \quad * \%rbx$$

$$3 \text{ 参} \quad | | | |$$

$$4 \text{ 参}$$

$$5 \text{ 参}$$

$$6 \text{ 参} \quad * \%rdx$$

$$8589934594$$

$$(0x0000002000000000)$$

$$1 \quad 2 \quad 4 \quad 8 \quad 16 \quad 32$$

0000	0000
2	1
0010	0001
0002	0001

$$131073$$

0000	ee400
0002	ee4fc
0004	ee4f8
0000	ee4f4

0004	ee500	← 5参
0003	ee4fc	← 4参
0004	ee4f8	← 3参
0002	ee4f4	← 2参