0x000000000040105f <+0>: push %rbx

0x0000000000401060 <+1>: mov %rdi,%rbx

0x0000000000401063 <+4>: callq 0x401291 <string\_length>

0x0000000000401068 <+9>: cmp $0x6,%eax

6 chars

0x000000000040106b <+12>: je 0x401072 <phase\_5+19>

0x000000000040106d <+14>: callq 0x401486 <explode\_bomb>

0x0000000000401072 <+19>: mov %rbx,%rax

0x0000000000401075 <+22>: lea 0x6(%rbx),%rdi

0x0000000000401079 <+26>: mov $0x0,%ecx

0x000000000040107e <+31>: movzbl (%rax),%edx

0x0000000000401081 <+34>: and $0xf,%edx

0x0000000000401084 <+37>: add 0x402460(,%rdx,4),%ecx

0x000000000040108b <+44>: add $0x1,%rax

0x000000000040108f <+48>: cmp %rdi,%rax

0x0000000000401092 <+51>: jne 0x40107e <phase\_5+31>

0x0000000000401094 <+53>: cmp $0x33,%ecx

0x0000000000401097 <+56>: je 0x40109e <phase\_5+63>

0x0000000000401099 <+58>: callq 0x401486 <explode\_bomb>

0x000000000040109e <+63>: pop %rbx

0x000000000040109f <+64>: retq

End of assembler dump.

(gdb) p/s \*0x402460

$1 = 2

(gdb) p/s \*0x402460@24

$2 = {2, 10, 6, 1, 12, 16, 9, 3, 4, 7, 14, 5, 11, 8, 15, 13, 2032168787, 1948284271, 1802398056, 1970239776, 1851876128, 1869902624, 1752440944, 1868701797}

(gdb) p/s \*0x402464

$3 = 10