```
0x348:
                     push rbp
                     mov rbp, rsp
                     mov eax, 0x0
                     call -0x63
            0x2f3:
            push rbp
            mov rbp, rsp
            sub rsp, 0x10
            mov dword ptr [rbp-0x8], 0x3
            cmp dword ptr [rbp-0x8], 0x4
            jg +0x9
                     /[T12 <= T13]\[T12 > T13]
  0x308:
  mov dword ptr [rbp-0x4], 0xf
  jmp + 0x7
                      0x311:
                      mov dword ptr [rbp-0x4], 0x5
                      mov edx, dword ptr [rbp-0x4]
                      mov eax, dword ptr [rbp-0x8]
                      mov esi, edx
                      mov edi, eax
                      call -0x76
  0x318:
  mov edx, dword ptr [rbp-0x4]
  mov eax, dword ptr [rbp-0x8]
  mov esi, edx
  mov edi, eax
  call -0x76
            0x2b1:
            push rbp
            mov rbp, rsp
            mov dword ptr [rbp-0x4], edi
mov dword ptr [rbp-0x8], esi
            mov eax, dword ptr [rbp-0x4]
            cmp eax, dword ptr [rbp-0x8]
            setl al
            movzx eax, al
            pop rbp
            ret
                     0x327:
                     test eax, eax
                     je +0xe
                   [T0 & T1 != 0]\[T0 & T1 = 0]
  0x32b:
  lea rax, qword ptr [rbp-0xc]
  mov rdi, rax
  call -0x6e
                       0x339:
                       lea rax, qword ptr [rbp-0xc]
                      mov rdi, rax
                       call -0x67
0x2c9:
push rbp
mov rbp, rsp
mov qword ptr [rbp-0x8], rdi
mov rax, qword ptr [rbp-0x8]
mov dword ptr [rax], Oxdeadbeef
nop
pop rbp
ret
                     0x2de:
                     push rbp
                     mov rbp, rsp
                     mov qword ptr [rbp-0x8], rdi
                     mov rax, qword ptr [rbp-0x8]
                     mov dword ptr [rax], 0xbeefdead
                     nop
                     pop rbp
                     ret
                  0x337:
                  jmp +0xc
                          0x345:
                          nop
                           leave
                           ret
```

0x356:

mov rdi,

syscall

mov rax, 0x3c

0x0