```
BB [ 0x000000000400570 - 0x0000000000400570 ]
            PC: 0x0000000000400570
BB [ 0x0000000000400576 - 0x000000000040057b ]
            PC: 0x0000000000400576
BB [ 0x000000000400530 - 0x0000000000400536 ]
            PC: 0x0000000000400530
       libc_csu_init [ 0x400780 - 0x4007e5 ]
            PC: 0x0000000000400780
BB [ 0x000000000400510 - 0x000000000040051e ]
            PC: 0x0000000000400510
BB [ 0x0000000000400525 - 0x0000000000400529 ]
            PC: 0x0000000000400525
       libc_csu_init [ 0x400780 - 0x4007e5 ]
            PC: 0x00000000004007b1
       libc_csu_init [ 0x400780 - 0x4007e5 ]
            PC: 0x00000000004007b6
     PC: 0x0000000000400680
                       10
     frame_dummy [ 0x400680 - 0x400680 ]
            PC: 0x000000000040068b
   register_tm_clones [ 0x400620 - 0x400620 ]
            PC: 0x0000000000400620
                       12
   register_tm_clones [ 0x400620 - 0x400620 ]
            PC: 0x0000000000400658
                       13
       <u>libc_csu_init [ 0x400780 - 0x4007e5 ]</u>
            PC: 0x00000000004007cd
                       14
       libc_csu_init [ 0x400780 - 0x4007e5 ]
            PC: 0x00000000004007d6
                       15
          main [ 0x4006f9 - 0x40077f ]
            PC: 0x0000000004006f9
                  push rbp
                mov rbp, rsp
                sub rsp, 0x20
              dword ptr [rbp-0x14], edi
        mov
        mov qword ptr [rbp-0x20], rsi
         mov rax, qword ptr [fs:0x28]
              qword ptr [rbp-0x08], rax
        mov
                 xor eax, eax
             mov edi, 0x0040082f
           call 0x0000000000400540
                       16
BB [ 0x000000000400540 - 0x0000000000400540 ]
            PC: 0x0000000000400540
                       17
BB [ 0x000000000400546 - 0x000000000040054b ]
            PC: 0x0000000000400546
                       18
          main [ 0x4006f9 - 0x40077f ]
            PC: 0x0000000000400721
      rdx, <rel> qword ptr [0x00000000006010a0]
              lea rax, [rbp-0x10]
             mov esi, 0x00000005
                      rdi, rax
                 mov
           call 0x0000000000400580
                       19
BB [ 0x000000000400580 - 0x0000000000400580 ]
            PC: 0x000000000400580
                       20
BB [ 0x0000000000400586 - 0x000000000040058b ]
            PC: 0x0000000000400586
                       21
          main [ 0x4006f9 - 0x40077f ]
            PC: 0x000000000400739
                   rax, [rbp-0x10]
                   esi, 0x00400848
             mov
                      rdi, rax
                 mov
           call 0x000000000400590
                       22
BB [ 0x000000000400590 - 0x0000000000400590 ]
            PC: 0x0000000000400590
                       23
BB [ 0x0000000000400596 - 0x000000000040059b ]
            PC: 0x0000000000400596
                       24
          main [ 0x4006f9 - 0x40077f ]
            PC: 0x000000000040074a
                 test eax, eax
               0x000000000040075a
           įΖ
                       25
          main [ 0x4006f9 - 0x40077f ]
            PC: 0x000000000040074e
                   edi, 0x0000000c
           call 0x00000000004006c5
                       26
      print_default [ 0x4006c5 - 0x4006f9 ]
            PC: 0x00000000004006c5
                       27
BB [ 0x000000000400560 - 0x000000000400560 ]
            PC: 0x0000000000400560
                       28
BB [ 0x000000000400566 - 0x00000000040056b ]
            PC: 0x000000000400566
                       29
      print_default [ 0x4006c5 - 0x4006f9 ]
            PC: 0x00000000004006f2
                       30
          main [ 0x4006f9 - 0x40077f ]
            PC: 0x0000000000400758
          jmp 0x0000000000400764
                       31
          main [ 0x4006f9 - 0x40077f ]
           PC: 0x0000000000400764
            mov eax, 0x00000000
              rcx, qword ptr [rbp-0x08]
              rcx, qword ptr [fs:0x28]
          xor
               0x000000000040077d
           ĬΖ
                       32
          main [ 0x4006f9 - 0x40077f ]
            PC: 0x000000000040077d
                    leave
                      ret
                       33
   PC: 0x0000000000400660
                       34
   do_global_dtors_aux [ 0x400660 - 0x400660 ]
            PC: 0x0000000000400669
                       35
  deregister_tm_clones [ 0x4005e0 - 0x4005e0 ]
PC: 0x0000000004005e0
  deregister_tm_clones [ 0x4005e0 - 0x4005e0 ]
PC: 0x000000000400610
                       37
   PC: 0x0000000000400672
                       38
```

BB [0x0000000004007f4 - 0x0000000004007fc] PC: 0x0000000004007f4

start [0x4005b0 - 0x4005da] PC: 0x0000000004005b0