

```

;-- loop():
; CALL XREF from fcn.920 @ 0x928
102: fcn.8ba ();
; var int64_t var_24h @ rbp-0x24
; var int64_t var_20h @ rbp-0x20
; var int64_t var_18h @ rbp-0x18
; var int64_t var_10h @ rbp-0x10
; var int64_t var_8h @ rbp-0x8
0x000008ba      push rbp
0x000008bb      mov rbp, rsp
0x000008be      sub rsp, 0x30
0x000008c2      mov rax, qword fs:[0x28]
0x000008cb      mov qword [var_8h], rax
0x000008cf      xor eax, eax
0x000008d1      mov qword [var_20h], 0
0x000008d9      mov qword [var_18h], 0
0x000008e1      mov dword [var_10h], 0
0x000008e8      mov dword [var_24h], 0
; loop()

```

```

; CODE XREF from loop() @ 0x905
0x000008ef      cmp dword [var_24h], 4
0x000008f3      jg 0x907

```

```

0x000008f5      mov eax, dword [var_24h]
0x000008f8      cdqe
0x000008fa      mov edx, dword [var_24h]
0x000008fd      mov dword [rbp + rax*4 - 0x20], edx
0x00000901      add dword [var_24h], 1
0x00000905      jmp 0x8ef

```

```

0x00000907      mov eax, dword [var_20h]
0x0000090a      mov rcx, qword [var_8h]
0x0000090e      xor rcx, qword fs:[0x28]
0x00000917      je 0x91e

```

```

0x00000919      call fcn.770

```

```

0x0000091e      leave
0x0000091f      ret

```