

loc_182492258

```
RCX = @64[RBP + 0xFFFFFFFFFFFFFFE8]

]@64[RBP + 0xFFFFFFFFFFFFFFF8] = RSI

R11 = @64[RBP + 0xFFFFFFFFFFFFFFF8]

]R8 = 0x18249226B + 0x11D6798

@64[RBP + 0xFFFFFFFFFFFFFFF0] = R8

R8 = zeroExt_64(0xD8BD)

zf = FLAG_EQ_CMP(R8, -@64[RBP + 0xFFFFFFFFFFFFFFF0])
nf = FLAG_SIGN_SUB(R8, -@64[RBP + 0xFFFFFFFFFFFFFFF0])
pf = parity((R8 + @64[RBP + 0xFFFFFFFFFFFFFFF0]) & 0xFF)
cf = FLAG_ADD_CF(R8, @64[RBP + 0xFFFFFFFFFFFFFFF0])
of = FLAG_ADD_OF(R8, @64[RBP + 0xFFFFFFFFFFFFFFF0])
af = ((R8 ^ @64[RBP + 0xFFFFFFFFFFFFFFF0]) ^ (R8 + @64[RBP + 0xFFFFFFFFFFFFFFF0]))[4:5]
R8 = R8 + @64[RBP + 0xFFFFFFFFFFFFFFF0]

]@64[RBP + 0xFFFFFFFFFFFFFFF8] = R8

R8 = @64[RBP + 0xFFFFFFFFFFFFFFF8]

]@64[R11 + 0xFFFFFFFFFFFF962B6] = RCX

R11 = 0x18249228F + 0x11C6317

@64[RBP + 0xFFFFFFFFFFFFFFF0] = R11

R11 = zeroExt_64(0x1FC55)

zf = FLAG_EQ_CMP(R11, -@64[RBP + 0xFFFFFFFFFFFFFFF0])
nf = FLAG_SIGN_SUB(R11, -@64[RBP + 0xFFFFFFFFFFFFFFF0])
pf = parity((R11 + @64[RBP + 0xFFFFFFFFFFFFFFF0]) & 0xFF)
cf = FLAG_ADD_CF(R11, @64[RBP + 0xFFFFFFFFFFFFFFF0])
of = FLAG_ADD_OF(R11, @64[RBP + 0xFFFFFFFFFFFFFFF0])
af = ((R11 ^ @64[RBP + 0xFFFFFFFFFFFFFFF0]) ^ (R11 + @64[RBP + 0xFFFFFFFFFFFFFFF0]))[4:5]
R11 = R11 + @64[RBP + 0xFFFFFFFFFFFFFFF0]

]R8 = @64[R8 + 0xFFFFFFFFFFFF44B70]

]@64[RBP + 0xFFFFFFFFFFFFFFF8] = R11

R11 = @64[RBP + 0xFFFFFFFFFFFFFFF8]

]R11 = @64[R11 + 0xFFFFFFFFFFFF42BC5]

]R10 = 0x1824922BA + 0xF411

@64[RBP + 0xFFFFFFFFFFFFFFF8] = R10

R10 = 0x1824922C5 + 0xE805A

R9 = 0xFFFFFFFFFFFF0CCD

zf = FLAG_EQ_CMP(R9, -@64[RBP + 0xFFFFFFFFFFFFFFF8])
nf = FLAG_SIGN_SUB(R9, -@64[RBP + 0xFFFFFFFFFFFFFFF8])
pf = parity((R9 + @64[RBP + 0xFFFFFFFFFFFFFFF8]) & 0xFF)
cf = FLAG_ADD_CF(R9, @64[RBP + 0xFFFFFFFFFFFFFFF8])
of = FLAG_ADD_OF(R9, @64[RBP + 0xFFFFFFFFFFFFFFF8])
af = ((R9 ^ @64[RBP + 0xFFFFFFFFFFFFFFF8]) ^ (R9 + @64[RBP + 0xFFFFFFFFFFFFFFF8]))[4:5]
R9 = R9 + @64[RBP + 0xFFFFFFFFFFFFFFF8]

]@64[RBP + 0xFFFFFFFFFFFFFFF8] = R10

R10 = 0xFFFFFFFFFFFF17FE6

zf = FLAG_EQ_CMP(R10, -@64[RBP + 0xFFFFFFFFFFFFFFF8])
nf = FLAG_SIGN_SUB(R10, -@64[RBP + 0xFFFFFFFFFFFFFFF8])
pf = parity((R10 + @64[RBP + 0xFFFFFFFFFFFFFFF8]) & 0xFF)
cf = FLAG_ADD_CF(R10, @64[RBP + 0xFFFFFFFFFFFFFFF8])
of = FLAG_ADD_OF(R10, @64[RBP + 0xFFFFFFFFFFFFFFF8])
af = ((R10 ^ @64[RBP + 0xFFFFFFFFFFFFFFF8]) ^ (R10 + @64[RBP + 0xFFFFFFFFFFFFFFF8]))[4:5]
R10 = R10 + @64[RBP + 0xFFFFFFFFFFFFFFF8]

]zf = FLAG_EQ_CMP(R11 & R11, 0x0)
nf = FLAG_SIGN_SUB(R11 & R11, 0x0)
pf = parity((R11 & R11) & 0xFF)
of = 0x0
cf = 0x0

R10 = R10
IRDst = CC_EQ(zf)?(loc_key_1,loc_1824922e6)
```

loc_key_1

```
R10 = R9
IRDst = loc_1824922e6
```

loc_1824922e6

```
zf = FLAG_EQ_CMP(R8 & R8, 0x0)
nf = FLAG_SIGN_SUB(R8 & R8, 0x0)
pf = parity((R8 & R8) & 0xFF)
of = 0x0
cf = 0x0

R10 = R10
IRDst = CC_EQ(zf)?(loc_key_3,loc_1824922ed)
```

loc_key_3

```
R10 = R9
IRDst = loc_1824922ed
```

loc_1824922ed

```
R11 = @64[RBP + 0xFFFFFFFFFFFFFFFC8]

]zf = FLAG_EQ_CMP(R11 & R11, 0x0)
nf = FLAG_SIGN_SUB(R11 & R11, 0x0)
pf = parity((R11 & R11) & 0xFF)
of = 0x0
cf = 0x0

R10 = R10
IRDst = CC_EQ(zf)?(loc_key_5,loc_1824922f8)
```

loc_key_5

```
R10 = R9
IRDst = loc_1824922f8
```

loc_1824922f8

```
zf = FLAG_EQ_CMP(RCX & RCX, 0x0)
nf = FLAG_SIGN_SUB(RCX & RCX, 0x0)
pf = parity((RCX & RCX) & 0xFF)
of = 0x0
cf = 0x0

R10 = R10
IRDst = CC_EQ(zf)?(loc_key_7,loc_1824922ff)
```

loc_key_7

```
R10 = R9
IRDst = loc_1824922ff
```

loc_1824922ff

```
zf = FLAG_EQ_CMP((R13)[0:32], (R13)[0:32])
nf = FLAG_SIGN_SUB((R13)[0:32] ^ (R13)[0:32], 0x0)
pf = parity(((R13)[0:32] ^ (R13)[0:32]) & 0xFF)
of = 0x0
cf = 0x0
R13 = zeroExt_64((R13)[0:32] ^ (R13)[0:32])

RIP = R10
IRDst = R10
```