```
R_{CF:bool} = R_{EBX_32_120:u32} < T_{t1:u32}
                         T temp:u32 = ~T t2:u32
                 T_{temp_141:u32} = T_{t1:u32} ^ T_{temp:u32}
             T_{temp} = 142:u32 = T_{t1}:u32 ^ R_{EBX} = 32_{120}:u32
           T \text{ temp}_{143:u32} = T_{\text{temp}}_{141:u32} \& T_{\text{temp}}_{142:u32}
                   R OF:bool = high:bool(T temp 143:u32)
             T_{temp} = 144:u32 = R_{EBX} = 32 = 120:u32 ^ T_{t1}:u32
              T temp 145:u32 = T temp 144:u32 ^ T t2:u32
              T_{temp}_{146:u32} = 0x10:u32 \& T_{temp}_{145:u32}
                 R AF:bool = 0x10:u32 == T_temp_146:u32
              T_{temp_147:u32} = R_{EBX_32_120:u32} >> 4:u32
             T_acc:u32 = T_temp_147:u32 ^ R_EBX_32_120:u32
                  T temp 148:u32 = T acc:u32 >> 2:u32
               T_acc_{125:u32} = T_temp_{148:u32} ^ T_acc:u32
                T_{temp}_{149:u32} = T_{acc}_{125:u32} >> 1:u32
           T temp_150:u32 = T_{emp_149:u32} ^ T_{acc_125:u32}
               T temp 151:bool = low:bool(T temp 150:u32)
                       R PF:bool = \simT temp 151:bool
                 R SF:bool = high:bool(R EBX 32 120:u32)
                 R ZF:bool = 0:u32 == R EBX 32 120:u32
                                   BB 1
                      addr 0x2 @asm "shl %cl,%ebx"
                                label pc 0x2
                   T origDEST:u32 = R EBX 32 120:u32
               T origCOUNT:u32 = R ECX 32:u32 \& 0x1f:u32
               T temp 152:u32 = R ECX 32:u32 \& 0x1f:u32
       R EBX 32 131:u32 = R EBX 32 120:u32 << T temp 152:u32
               T temp 153:bool = T origCOUNT:u32 == 0:u32
              T temp 154:u32 = 0x20:u32 - T origCOUNT:u32
          T temp 155:u32 = T \text{ origDEST:}u32 >> T \text{ temp } 154:u32
               T temp 156:bool = low:bool(T temp 155:u32)
  R CF 132:bool = if T temp 153:bool then R CF:bool else T temp 156:bool
               T temp 157:bool = T origCOUNT:u32 == 0:u32
               T_{temp_158:bool} = T_{origCOUNT:u32} == 1:u32
              T_{temp_159:bool} = high:bool(R_EBX_32_131:u32)
           T_{temp_160:bool} = T_{temp_159:bool} R_{CF_132:bool}
         T temp 161:bool = unknown "OF undefined after shift":bool
                            T temp 162:bool =
        if T temp 158:bool then T temp 160:bool else T temp 161:bool
  R OF 133:bool = if T temp 157:bool then R OF:bool else T temp 162:bool
               T temp 163:bool = T origCOUNT:u32 == 0:u32
              T temp 164:bool = high:bool(R EBX 32 131:u32)
  R SF 134:bool = if T temp 163:bool then R SF:bool else T temp 164:bool
              T temp 165:bool = T origCOUNT:u32 == 0:u32
              T temp 166:bool = 0:u32 == R EBX 32 131:u32
  R ZF 135:bool = if T temp 165:bool then R ZF:bool else T temp 166:bool
              T temp 167:u32 = R EBX 32 131:u32 >> 4:u32
          T acc 113:u32 = T temp 167:u32 ^ R EBX 32 131:u32
                T temp 168:u32 = T acc 113:u32 >> 2:u32
          T acc 113 137:u32 = T temp 168:u32 ^ T acc 113:u32
               T temp 169:bool = T origCOUNT:u32 == 0:u32
              T temp 170:u32 = T acc 113 137:u32 >> 1:u32
         T temp 171:u32 = T temp 170:u32 ^ T acc 113 137:u32
               T temp 172:bool = low:bool(T temp 171:u32)
                   T temp 173:bool = \sim T temp 172:bool
  R PF 138:bool = if T temp 169:bool then R PF:bool else T temp 173:bool
               T temp 174:bool = T \text{ origCOUNT:}u32 == 0:u32
         T temp 175:bool = unknown "AF undefined after shift":bool
  R AF 139:bool = if T temp 174:bool then R AF:bool else T temp 175:bool
                                   BB 2
                                    0x0000000000000008"
                addr 0x4 @asm "jb
                                label pc 0x4
                   cjmp R CF 132:bool, 8:u32, "nocjmp0"
                         R CF 132:bool == false
                   BB 3
               label nocjmp0
addr 0x6 @asm "jmp
                     0x0000000000000009"
                                                 R CF 132:bool == true
                label pc 0x6
                 jmp 9:u32
                                        BB 4
         addr 0x8 @asm "nop" label pc_0x8 addr 0x9 @asm "nop" label pc_0x9
                                      BB Exit
```

/*exit node*/

BB_Entry /*entry node*/

BB 0

label pc_0x0 $T_t1:u32 = R_EBX_32:u32$ $T_t2:u32 = R_EAX_32:u32$ $R_EBX_32_120:u32 = R_EBX_32:u32 + T_t2:u32$

%eax,%ebx"

addr 0x0 @asm "add