

```
; int __cdecl sub_402C08(PEXCEPTION_RECORD ExceptionRecord, PVOID TargetFrame, int)
sub_402C08 proc near
```

```
ExceptionRecord= dword ptr 4
TargetFrame= dword ptr 8
arg_8= dword ptr 0Ch

mov    eax, [esp+ExceptionRecord]
test   dword ptr [eax+4], 6
jnz    loc_402CC5
```

```
loc_402CA5:
jmp    sub_402DFC
```

```
call   sub_403154
mov    ecx, [eax+0]
mov    edx, [ecx]
mov    [eax+0], edx
mov    eax, [ecx+8]
jmp    sub_402924
```

```
cmp    dword ptr [eax], 0EEDFACEh
mov    edx, [eax+18h]
mov    ecx, [eax+14h]
jz    short loc_402C56
```

```
call   sub_40285C
mov    edx, ds:dword_40C00C
test   edx, edx
jz    loc_402CC5
```

```
call   edx ; dword_40C00C
test   eax, eax
jz    loc_402CC5
```

```
mov    edx, [esp+arg_8]
call   sub_402B28
mov    edx, eax
mov    eax, [esp+ExceptionRecord]
mov    ecx, [eax+0Ch]
```

```
loc_402CC5:
mov    eax, 1
retn
sub_402C08 endp
```

```
loc_402C56:
or    dword ptr [eax+4], 2
push  ebx
xor  ebx, ebx
push  esi
push  edi
push  ebp
mov   ebx, fs:[ebx]
push  ebx
push  eax
push  edx
push  ecx
mov   edx, [esp+20h+TargetFrame]
push  0          ; ReturnValue
push  eax        ; ExceptionRecord
push  offset loc_402C79 ; TargetIp
push  edx        ; TargetFrame
call  RtlUnwind
```

```
loc_402C79:
mov   edi, [esp+20h+TargetFrame]
call  sub_403154
push  dword ptr [eax+0]
mov   [eax+0], esp
mov   ebp, [edi+8]
mov   ebx, [edi+4]
mov   dword ptr [edi+4], offset loc_402CA5
add   ebx, 5
call  sub_402B70
jmp   ebx
```