

```
sub_402AC8 proc near
arg_0= byte ptr 4

push    edx
push    ecx
push    ebx
call    dword ptr [eax-0Ch]
xor    edx, edx
lea     ecx, [esp+0Ch+arg_0]
mov    ebx, fs:[edx]
mov    [ecx], ebx
mov    [ecx+8], ebp
mov    dword ptr [ecx+4], offset sub_402AED
mov    [ecx+0Ch], eax
mov    fs:[edx], ecx
pop    ebx
pop    ecx
pop    edx
retn
sub_402AC8 endp
```