

```
; Attributes: bp-based frame
sub_406CF4 proc near
var_8= dword ptr -8
var_4= dword ptr -4

push    ebp
mov     ebp, esp
push    0
push    0
push    ebx
push    esi
push    edi
mov     ebx, eax
xor    eax, eax
push    ebp
push    offset loc_406DAC
push    dword ptr fs:[eax]
mov     fs:[eax], esp
mov     edx, ebx
mov     eax, offset dword_406DC4
call    sub_406A58
cmp    dword ptr [ebx], 0
jz     short loc_406D2A
```

```
mov     eax, [ebx]
call    sub_406A34
test   al, al
jnz    short loc_406D72
```

```
loc_406D2A:
mov     edx, ebx
mov     eax, offset aTemp ; "TEMP"
call    sub_406A58
cmp    dword ptr [ebx], 0
jz     short loc_406D46
```

```
mov     eax, [ebx]
call    sub_406A34
test   al, al
jnz    short loc_406D72
```

```
loc_406D46:
cmp    ds:dword_40B07C, 2
jnz    short loc_406D6B
```

```
mov     edx, ebx
mov     eax, offset aUserprofile ; "USERPROFILE"
call    sub_406A58
cmp    dword ptr [ebx], 0
jz     short loc_406D6B
```

```
mov     eax, [ebx]
call    sub_406A34
test   al, al
jnz    short loc_406D72
```

```
loc_406D6B:
mov     eax, ebx
call    sub_406CC8
```

```
jmp    short loc_406D9E
```

```
loc_406D72:
lea    edx, [ebp+var_8]
mov    eax, [ebx]
call    sub_406888
mov    eax, [ebp+var_8]
lea    edx, [ebp+var_4]
call    sub_406638
mov    edx, [ebp+var_4]
mov    eax, ebx
call    sub_40322C
xor    eax, eax
pop    edx
pop    ecx
pop    ebx
mov    fs:[eax], edx
push   offset loc_406DB3
```

```
loc_406D9E:
lea    eax, [ebp+var_8]
mov    edx, 2
call    sub_4031B8
ret
```

```
loc_406DB3:
pop    edi
pop    esi
pop    ebx
pop    ecx
pop    ebx
pop    ebp
ret
sub_406CF4 endp
```