

```

; Attributes: bp-based frame
sub_406C2C proc near

Filename= byte ptr -108h
var_4= dword ptr -4

push    ebp
mov     ebp, esp
add    esp, 0FFFFFEF8h
push    ebx
push    esi
push    edi
xor    ecx, ecx
mov     [ebp+var_4], ecx
mov     esi, edx
mov     ebx, eax
xor    eax, eax
push    ebp
push    offset loc_406CBA
push    dword ptr fs:[eax]
mov     fs:[eax], esp
test   ebx, ebx
jnz    short loc_406C77

```

```

loc_406C77:
call    GetCommandLineA_0

```

```

loc_406C7C:
cmp    byte ptr [eax], 0
jnz    short loc_406C8B

```

```

lea    eax, [ebp+var_4]
call   sub_403198
jmp    short loc_406C9A

```

```

loc_406C8B:
lea    edx, [ebp+var_4]
call   sub_406AF0
test  ebx, ebx
jz    short loc_406C9A

```

```

push  104h          ; nSize
lea    eax, [ebp+Filename]
push  eax           ; lpFilename
push  0             ; hModule
call  GetModuleFileNameA
mov   ecx, eax
lea    edx, [ebp+Filename]
mov   eax, esi
call  sub_403278
jmp    short loc_406CA4

```

```

loc_406C9A:
mov   eax, esi
mov   edx, [ebp+var_4]
call  sub_40322C

```

```

dec   ebx
jmp    short loc_406C7C

```

```

loc_406CA4:
xor  eax, eax
pop  edx
pop  ecx
pop  ecx
mov  fs:[eax], edx
push offset loc_406CC1

```

```

jmp    short loc_406CB1

```

```

loc_406CB1:
lea    eax, [ebp+var_4]
call  sub_403198
retn

```

```

loc_406CC1:
pop  edi
pop  esi
pop  ebx
mov  esp, ebp
pop  ebp
retn
sub_406C2C endp

```