


```
struct EQNOLEFILEHDR {  
    WORD    cbHdr;  
    DWORD   version;
```



```

.text:00411600 05C00F      = byte ptr -28h
.text:0041160F var_4      = dword ptr -4
.text:00411610 arg_8      = dword ptr 8
.text:00411610      push     ebp
.text:00411611      mov     ebp, esp
.text:00411612      sub     esp, 88h
.text:00411618      push     ebx
.text:00411619      push     esi
.text:0041161A      push     edi
.text:0041161B      mov     word ptr [ebp+var_4], 0FFFFh
.text:0041161D      mov     word ptr [ebp+var_38], 0FFFFh
.text:0041161F      mov     edi, [ebp+overflowbuf]
.text:00411621      mov     ecx, 0FFFFFFFh
.text:00411623      sub     eax, eax
.text:00411625      repne  scasb
.text:00411627      not     ecx
.text:00411629      lea    eax, [ecx-1]

```

0012F280	0012F2EC	
0012F284	77EFD8B1	返回到 GDI32.77EFD8B1 来自 GD
0012F288	930112FB	
0012F28C	0012F2A4	
0012F290	77EFD8C8	返回到 GDI32.77EFD8C8, 来自 -at
	0012F294	
	0012F298	
	0012F29C	
	0012F2A0	
	0012F2A4	
	0012F2A8	
	0012F2AC	
	0012F2B0	返回到 EQNEDT
	0012F2B4	
	0012F2B8	
	0012F2BC	
	0012F2C0	

RD /d 0x400