

## Re: FUSION error

---

*Source:*

<http://www.tech-archive.net/Archive/Development/microsoft.public.development.device.drivers/2008-03/msg00495.1>

---

- *From:* "Maxim S. Shatskih" <[maxim@xxxxxxxxxxxxxxxxxxxx](mailto:maxim@xxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Thu, 20 Mar 2008 14:15:35 +0300
- 

I never validated the manifest besides of testing it, I just included it to the .RC file and did nothing else.

--  
Maxim Shatskih, Windows DDK MVP  
StorageCraft Corporation  
[maxim@xxxxxxxxxxxxxxxxxxxx](mailto:maxim@xxxxxxxxxxxxxxxxxxxx)  
<http://www.storagecraft.com>

"Theo Landman" <[tlandman\\_NO\\_SPAM@xxxxxxxxxxxxxxxxxxxx](mailto:tlandman_NO_SPAM@xxxxxxxxxxxxxxxxxxxx)> wrote in message <news:%23y0ZEFniIHA.5152@xxxxxxxxxxxxxxxxxxxx>

Hello,

I'm trying to compile a console application that should run on various Windows OSs including Vista for x64. Because of Vista I need to embed a manifest file. However using the build tool with the DDK 3790.1830 I get an error

```
2>NMAKE : U1234: 'FUSION_MANIFEST_VALIDATOR' :  
objfre_wnet_AMD64\amd64\regpmc.m  
an(11) - Element content is invalid according to the DTD/Schema.
```

The manifest I try to embed is as follows

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>  
<assembly xmlns="urn:schemas-microsoft-com:asm.v1" manifestVersion="1.0">  
<assemblyIdentity  
version=SXS_ASSEMBLY_VERSION  
processorArchitecture=SXS_PROCESSOR_ARCHITECTURE  
name=SXS_ASSEMBLY_NAME  
type="win32"  
</>  
<description>Port Monitor registration command line tool</description>  
<asmv2:trustInfo xmlns:asmv2="urn:schemas-microsoft-com:asm.v2">  
<asmv2:security>  
<asmv2:requestedPrivileges>  
<asmv2:requestedExecutionLevel  
level="asInvoker"
```

Re: FUSION error

```
uiAccess="false"/>  
</asmv2:requestedPrivileges>  
</asmv2:security>  
</asmv2:trustInfo>  
</assembly>
```

The problem seems to be that the validator doesn't accept the asmv2 construction. I tried to work around this by declaring the whole assembly urn:schemas-microsoft-com:asm.v2 but this causes x64 executable to run under Windows XP x64. Is there anyway around this?

Kind regards,  
Theo