

Re: Custom OIDs for WMI in NDIS miniport driver

Source:

<http://www.tech-archive.net/Archive/Development/microsoft.public.development.device.drivers/2008-07/msg00105.1>

- *From:* "Pavel A." <pavel_a@xxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 8 Jul 2008 01:57:40 +0300
-

Have you actually built and installed this driver?

--PA

<Anvesh1974@xxxxxxxx> wrote in message
<news:cc33bae3-7737-4689-8fdc-3007cabb3809@xx>

Hi Experts,

I am trying to add custom OIDs for WMI testing in my NDIS miniport driver.

I have created MOF file describing the classes and defined and handled the all the custom OIDs in driver.

I couldn't see my WMI classes in Wbemtest application after loading the driver. When i try to enumerate the classes I am getting Invalid Class error. I took the sample from WDK version 6000. The sample is NDIS/e100bex.

All the WMI standard OIDs I can enumerate except my custom OIDs and respective classes.

I have seen many posts WRT NDIS Miniport custom OIDs, I haven't found useful information for on only custom NDIS Miniport OIDs. I hope somebody will definately help me to get rid of this problem.

Thanks in advance, Your valuable advices/suggestions are always appreciable.

Anvesh