

Re: VB.NET SNMP example

Source:

<http://www.tech-archive.net/Archive/Development/microsoft.public.win32.programmer.networks/2005-05/msg00080>

- *From:* "mony" <mony@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 4 May 2005 19:51:16 -0700
-

I would if I knew how. I do not know how to wrap the code or call it from VB.NET. That is my challenge. I could do this in VB 6, but cannot understand where or how to do this in VB.NET. Everything that I read says that I should simply be able to add a reference to the DLL, then I could use it, but I can't add the reference. I am stuck before I have even gotten started.

"Eugene Gershnik" wrote:

> mony wrote:
>> My question is not really about SNMP as it is about properly
>> referencing an object. For example, if I have the following VB code
>
>
> Why do you bother? Write the code that talks to SNMP in managed C++ and wrap
> all calls in .NET objects. Then use them normally from VB.NET
>
> --
> Eugene
> <http://www.gershnik.com>
>
>
>
>

- *Follow-Ups:*
 - ◆ [Re: VB.NET SNMP example](#)
◇ *From:* Eugene Gershnik
- *References:*
 - ◆ [VB.NET SNMP example](#)
◇ *From:* mony
 - ◆ [Re: VB.NET SNMP example](#)
◇ *From:* Arkady Frenkel
 - ◆ [Re: VB.NET SNMP example](#)
◇ *From:* mony

Re: VB.NET SNMP example

- ◆ **Re: VB.NET SNMP example**
 - ◇ From: Eugene Gershnik

- Prev by Date: **Disconnect a socket from another application**
- Next by Date: **Re: Disconnect a socket from another application**
- Previous by thread: **Re: VB.NET SNMP example**
- Next by thread: **Re: VB.NET SNMP example**
- Index(es):
 - ◆ **Date**
 - ◆ **Thread**