

Re: Visual Studio 2005 is a memory hog!!

Source:

<http://www.tech-archive.net/Archive/VisualStudio/microsoft.public.vsnnet.general/2005-11/msg00163.html>

- *From:* "Kevin Spencer" <kevin@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 8 Nov 2005 15:10:43 -0500
-

Sure:

<http://lab.msdn.microsoft.com/productfeedback/viewfeedback.aspx?feedbackid=8718967a-0505-4e70-84a5-3da96d>

"Carlos J. Quintero [VB MVP]" <carlosq@xxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:uuUcylI5FHA.1276@xxxxxxxxxxxxxxxxxxxxxxxx

> Can you post the URL to vote for it?

>

> --

>

> Best regards,

>

> Carlos J. Quintero

>

> MZ-Tools: Productivity add-ins for Visual Studio .NET, VB6, VB5 and VBA

> You can code, design and document much faster.

> Free resources for add-in developers:

> <http://www.mztools.com>

>

> "Kevin Spencer" <kevin@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> escribió en el mensaje

> news:%23d4rmOI5FHA.3588@xxxxxxxxxxxxxxxxxxxxxxxx

>> Done!

>>

>> --

>>

>> Kevin Spencer

>> Microsoft MVP

>> .Net Developer

>> Complex things are made up of

>> Lots of simple things.

>>

>> "Carlos J. Quintero [VB MVP]" <carlosq@xxxxxxxxxxxxxxxxxxxxxxxx> wrote in

>> message news:urqc0qG5FHA.3908@xxxxxxxxxxxxxxxxxxxxxxxx

>>> Hi Kevin,

>>>

>>> Yes, that would save a lot of problems for add-in developers, do we make

>>> official the suggestion through Ladybug?

>>>

>>> <http://lab.msdn.microsoft.com/ProductFeedback/>

Re: Visual Studio 2005 is a memory hog!!

>>>
>>> ;-)
>>>
>>> --
>>>
>>> Best regards,
>>>
>>> Carlos J. Quintero
>>>
>>> MZ-Tools: Productivity add-ins for Visual Studio .NET, VB6, VB5 and VBA
>>> You can code, design and document much faster.
>>> Free resources for add-in developers:
>>> <http://www.mztools.com>
>>>
>>>
>>> "Kevin Spencer" <kevin@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> escribió en el
>>> mensaje news:%23CpdBOG5FHA.2628@xxxxxxxxxxxxxxxxxxxxxxxx
>>>> I appreciate your indulgence, Mikhail.
>>>>
>>>> As a follow-up question, you mention that the main IDE is COM. Are
>>>> there plans to develop it as pure .Net in the future? I can understand
>>>> why it might be exposed as COM at present, but it would seem more
>>>> logical that in the future it was .Net, and that COM interop assemblies
>>>> for extensibility might be created for backwards-compatibility.
>>>>
>>>> --
>>>> HTH,
>>>>
>>>> Kevin Spencer
>>>> Microsoft MVP
>>>> .Net Developer
>>>> Complex things are made up of
>>>> Lots of simple things.
>>>>
>>>
>>
>>
>
>

• **References:**

- ◆ **Re: Visual Studio 2005 is a memory hog!!**
 ◇ From: Robert Conde
- ◆ **Re: Visual Studio 2005 is a memory hog!!**
 ◇ From: Kevin Spencer
- ◆ **Re: Visual Studio 2005 is a memory hog!!**

Re: Visual Studio 2005 is a memory hog!!

◇ *From:* Robert Conde

◆ ***Re: Visual Studio 2005 is a memory hog!!***

◇ *From:* Mikhail Arkhipov (Microsoft)

◆ ***Re: Visual Studio 2005 is a memory hog!!***

◇ *From:* Kevin Spencer

◆ ***Re: Visual Studio 2005 is a memory hog!!***

◇ *From:* Kevin Spencer

◆ ***Re: Visual Studio 2005 is a memory hog!!***

◇ *From:* Mikhail Arkhipov (Microsoft)

◆ ***Re: Visual Studio 2005 is a memory hog!!***

◇ *From:* Kevin Spencer

◆ ***Re: Visual Studio 2005 is a memory hog!!***

◇ *From:* Carlos J. Quintero [VB MVP]

◆ ***Re: Visual Studio 2005 is a memory hog!!***

◇ *From:* Carlos J. Quintero [VB MVP]

- Prev by Date: ***Re: Can you target 1.1 with Visual Studio 2005***
- Next by Date: ***Re: Visual Studio 2005 is a memory hog!!***
- Previous by thread: ***Re: Visual Studio 2005 is a memory hog!!***
- Next by thread: ***Re: Visual Studio 2005 is a memory hog!!***
- Index(es):
 - ◆ ***Date***
 - ◆ ***Thread***