

Re: ComInterop

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.general/2005-07/msg00428.html>

- *From:* Bennie Haelen <Bennie.Haelen@xxxxxxx>
 - *Date:* Fri, 08 Jul 2005 15:46:32 -0700
-

I would say that some of the main downsides of COM Interop is the overhead of marshalling your parameters to the COM component. In general, you should use COM interop when you need to interact with an existing COM component. It is always preferable to have a "pure" .NET solution, but in some cases, it might be budget- or time prohibitive to rewrite existing components.

- Bennie
me wrote:

What is the downside of Cominterop? is it good practice? what does it do to memory?

Thanks