

RE: Shared Memory

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.vb/2006-01/msg01240.html>

- **From:** v-jetan@xxxxxxxxxxxxxxxxxxxxxx ("Jeffrey Tan[MSFT]")
 - **Date:** Thu, 12 Jan 2006 07:42:24 GMT
-

Hi jaklithn,

Thanks for your post.

Using memory mapping file in .Net is almost the same way as using it in Win32, what we must care is the p/invoke issue. The below 2 articles shows samples regarding how to use memory mapping file to do inter-process communication in .Net:

"DevGlobalCache – A way to Cache and Share data between processes"

<http://www.codeproject.com/dotnet/globalcache.asp>

"A C# Framework for Interprocess Synchronization and Communication"

<http://www.codeproject.com/csharp/csthreadmsg.asp>

Hope this helps

Best regards,

Jeffrey Tan

Microsoft Online Partner Support

Get Secure! – www.microsoft.com/security

This posting is provided "as is" with no warranties and confers no rights.

.

-
- Prev by Date: [***Re: recursive function***](#)
 - Next by Date: [***win32 dll vb.net pointers receiving data – HELP***](#)
 - Previous by thread: [***Locking Application to HDD Sr.No.***](#)
 - Next by thread: [***win32 dll vb.net pointers receiving data – HELP***](#)
 - Index(es):
 - ◆ [***Date***](#)
 - ◆ [***Thread***](#)