

Re: communication between user mode and kernel mode

Source:

<http://www.tech-archive.net/Archive/Development/microsoft.public.development.device.drivers/2004-02/0842.html>

From: Don Burn (burn_at_stopspam.acm.org)

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The simplest approach is to use an IOCTL in what is termed an inverted call model. You have the application send down the chunk of memory on an IOCTL IRP and it is pended in the driver till you have the data, then the IRP is completed and returned. Take a look at <http://www.osronline.com/article.cfm?id=94> for details and sample code.

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Don Burn (MVP, Windows DDK)
Windows 2k/XP/2k3 Filesystem and Driver Consulting
Remove StopSpam from the email to reply
"Monty" <xmontyx@yahoo.com> wrote in message
news:23e07e52.0402160608.2006b56c@posting.google.com...
> Hi all,
>
> i want to know how can i send a chunk of memory from kernel mode
> driver to a user mode application or a dll ?
>
> sample code will be a delight :)
>
> Monty
```