

Re: OOB Information

Source:

<http://www.tech-archive.net/Archive/Development/microsoft.public.win32.programmer.networks/2008-04/msg00133>

- *From:* "Rodel Miguel" <rodel_miguel@xxxxxxxx>
 - *Date:* Mon, 14 Apr 2008 10:36:59 +0800
-

Thanks Pavel! There is a real need to talk to the driver... :-) Ok, I'll post on device drivers. Thanks again.

"Pavel A." <pavel_a@xxxxxxxxxxxxxxxx> wrote in message news:uO9uMOCnIHA.5704@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

Applications don't talk directly to NDIS layer (except of few pervert cases)
so they don't pass any OOB information to the drivers.

The OOB info is created and consumed by kernel-mode clients of NDIS, such as TDI layer, various protocol drivers etc.

If you're still looking for more details, please ask in microsoft.public.development.device.drivers.

Regards,
--PA

"Rodel Miguel" <rodel_miguel@xxxxxxxx> wrote in message news:OneLNQ8mIHA.944@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

Hi Gurus,

Can you help me give some information to my NDIS driver whenever I send a specific packet? MSDN tells me to use OOB Information which is attached to every packet descriptor whenever MiniportSend is being called. How can an application supply some OOB information to the driver? How can the driver access the OOB information? Can you point me to proper tutorials on this?

Thank you very much!

Best Regards,
Rodel

Re: OOB Information