

problem to understand behavior of I/O manager

Source:

<http://www.tech-archive.net/Archive/Development/microsoft.public.development.device.drivers/2008-02/msg00473.html>

- *From:* R2 <gamiravi.d@xxxxxxxxxx>
 - *Date:* Fri, 22 Feb 2008 01:58:12 -0800 (PST)
-

Hi All,

As one driver can communicate to other driver with the help this data structure called IRP.(I/O request packets).

when user application perform any I/O request.I/O manager get control and forms IRPs for that request . Here first of all I/O manager calls file sytem driver then it calls for our appropriate driver. Question is that what are the activities that are perform when I/O manager calls for file system driver?

Thanks,
Ravi.

.