

Re: Reading blocks of data from socket

Source:

<http://www.tech-archive.net/Archive/Development/microsoft.public.win32.programmer.networks/2006-07/msg00155>

- *From:* "Phil Frisbie, Jr." <phil@xxxxxxxxxxxxx>
 - *Date:* Mon, 10 Jul 2006 13:42:57 -0700
-

Dilip wrote:

Hi

I have an application that connects to server via TCP. Right now, the way the protocol is designed, I read a few bytes initially from the socket, say 'n'. One of the fields in the n bytes tells me how much more to read to absorb the entire packet of data. I read that much, loop back and repeat the process by once again reading n bytes. I do this kind of looping close to 100,000 times over a span of 3-4 mins. The application is designed to do this kind of thign all day.

I was just wondering, wouldn't it be a good idea to read a huge block of data (say like 10,000 bytes) from the socket, store it in memory and let the program logic interpret the packets in-memory rather than from the socket thus reducing the amount of I/O?

That is how I do it.

Phil Frisbie, Jr.
Hawk Software
<http://www.hawksoft.com>

.