

---

Subject: Re: capturing stdout/err/in of subprocess  
Posted by [gprentice](#) on Tue, 14 Mar 2006 07:31:07 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Quote:

Capturing output is relatively easy; feeding input is IMHO a trouble - the general problem is that current APIs do not give you a hint when user is allowed to feed that input (in other words, so far I have not found a way how to detect that slave process is waiting for the user input).

In fact, I would be glad if some such way would existed, that would allow me to improve "console mode" of executing programs in TheIDE....

I'm lost. Don't you just "feed the input" when the user presses a key or sends a file - it's up to the user to know when the slave process will accept input ???

(except when the user explicitly enables XON/XOFF (software flow control) or RTS/CTS/DTR (hardware flow control))

Graeme

---