
Subject: Re: Process Class wrapper for pipes in windows/linux

Posted by [yeus](#) on Mon, 27 Aug 2007 11:14:34 GMT

[View Forum Message](#) <> [Reply to Message](#)

ahh i figured what my problem was: I #included the <web/sproc.h>-file and not the <web/web.h>.
For some Reason the compiler had problems linking all that stuff...

Here is my code so far:

```
One<SlaveProcess> pipe;  
pipe=StartLocalProcess("pgnuplot");  
  
if(pipe){  
    pipe->Write("plot sin(x)\n");  
  
    cout<<"running...\n";  
    String s;  
    Sleep(10000);  
    pipe->Kill();  
    cout<<"gnuplot returned: "<<pipe->GetExitCode();  
}/**/
```

I got the problem, that In this code "pipe" is NEVER invalid, as long as I have pgnuplot as starting command. Even if there appears a problem with starting pgnuplot for example, if I use invalid options and similar stuff.

Second Problem is, that for some reason I can not use the Kill()-Command. I am just not able to finish gnuplot when I started it...

Any idea on this?

Greetings, Tom...
