
Subject: Re: The very strange xterm issue
Posted by [mirek](#) on Mon, 17 Mar 2008 23:13:18 GMT
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mdelfede wrote on Mon, 17 March 2008 16:31luzr wrote on Mon, 17 March 2008 16:22In
ide/Host.cpp:

```
.....  
#ifdef PLATFORM_POSIX  
/* if(console) // why this does not work?!  
   cmdline = "/usr/bin/xterm -hold -e " + cmdline;*/  
.....
```

Mirek

I don't understand your question.... If I add :

```
.....  
#ifdef PLATFORM_POSIX  
    console = true;  
if(console) // why this does not work?!  
   cmdline = "/usr/bin/xterm -hold -e " + cmdline;  
.....
```

That works quite well, opens an xterm and runs app.
The only stuff I don't understand is why 'console' is set to false on entering Launch().
BTW, no crash at all....

Max

Too weird. On my rig, it ends with broken X11 (most likely) - it starts returning a lot of X11 errors
and eventually ends on segfault.

Looks like some weird issue with fork, hard to say...

Hm, console == true if application is build with CONSOLE mode. It is true I did tested only with
such apps, while you might be trying with X11 apps.. maybe a clue?!

Mirek
