Subject: [BUG&FIX] LocalProcess can not be reused Posted by dolik.rce on Tue, 07 Sep 2010 19:29:34 GMT

View Forum Message <> Reply to Message

Hi,

Jean-Paul found some unexpected behavior in the LocalProcess. It is easily reproducible:#include <Core/Core.h> using namespace Upp;

```
CONSOLE_APP_MAIN{
String app="mousepad";
LocalProcess p;
p.Start(app);
p.Kill();
p.Start(app);
p.Kill(); // <-- doesn't work, the app is continues running
}
```

Fix is simple as well. The problem is, that exit_code is not reset after killing the process. So setting it back to null in Free() is enough to get correct behavior:void LocalProcess::Free() { #ifdef PLATFORM WIN32 if(hProcess) { CloseHandle(hProcess): hProcess = NULL;} if(hOutputRead) { CloseHandle(hOutputRead); hOutputRead = NULL; } if(hInputWrite) { CloseHandle(hInputWrite); hInputWrite = NULL; } #endif #ifdef PLATFORM POSIX LLOG("\nLocalProcess::Free, pid = " << (int)getpid()); LLOG("rpipe[" << rpipe[0] << ", " << rpipe[1] << "]"); LLOG("wpipe[" << wpipe[0] << ", " << wpipe[1] << "]"); if(rpipe[0] >= 0) { close(rpipe[0]); rpipe[0] = -1; } $if(rpipe[1] \ge 0) \{ close(rpipe[1]); rpipe[1] = -1; \}$ if(wpipe[0] >= 0) { close(wpipe[0]); wpipe[0] = -1; } $if(wpipe[1] \ge 0) \{ close(wpipe[1]); wpipe[1] = -1; \}$ if(pid) waitpid(pid, 0, WNOHANG | WUNTRACED); pid = 0; output_read = false; #endif

```
exit_code = Null; // <-- Added
```

}

Mirek, can you apply it, please?

Best regards, Honza

Subject: Re: [BUG&FIX] LocalProcess can not be reused Posted by mirek on Wed, 08 Sep 2010 07:53:28 GMT View Forum Message <> Reply to Message

Applied, thank you.

Mirek

Subject: Re: [BUG&FIX] LocalProcess can not be reused Posted by jpderyck on Wed, 08 Sep 2010 08:15:54 GMT View Forum Message <> Reply to Message

Hello, thanks for the fix!

in wich version of upp will this be available ? I currently use the 2659-karmic-i386 on ubuntu and added the ppa:dolik-rce/upp-nightly to get latest

best regards and congratulations for upp !

Jean-Paul

Subject: Re: [BUG&FIX] LocalProcess can not be reused Posted by dolik.rce on Wed, 08 Sep 2010 09:15:37 GMT View Forum Message <> Reply to Message

jpderyck wrote on Wed, 08 September 2010 10:15Hello, thanks for the fix!

in wich version of upp will this be available ? I currently use the 2659-karmic-i386 on ubuntu and added the ppa:dolik-rce/upp-nightly to get latest best regards and congratulations for upp !

Jean-Paul

It was committed today, at 2669, so it will be available in the upp-nightly PPA tomorrow morning, if everything goes well.

BTW: Unless you have your repositories pointed to /usr/share/upp, you might have to manually copy the sources from /usr/share/upp to you local copy in /home after the update. Sorry for inconvenience, it is design glitch which is being fixed right now.

Honza

Page 3 of 3 ---- Generated from U++ Forum