Subject: [solved] Linux LocalProcess::GetExitCode highly divergent from Windows Posted by cbpporter on Sat, 02 Sep 2017 08:55:11 GMT View Forum Message <> Reply to Message

Under Linux, LocalPRocess does not give me the exact exit code the child process gave.

```
Created this sample app duo: lpchild package:
```

```
#include <Core/Core.h>
```

```
using namespace Upp;
```

```
CONSOLE_APP_MAIN
{
SetExitCode(-42);
Cout() << "Exited with " << GetExitCode() << "!\n";
}
```

Ipparent package:

```
#include <Core/Core.h>
```

using namespace Upp;

```
CONSOLE_APP_MAIN
{
LocalProcess lp("lpchild");
String t, tt;
while (lp.Read(t)) {
if (t.GetCount())
tt << t;
}
Cout() << "Child said:\n";
Cout() << tt;
Cout() << "Child exited with: " << lp.GetExitCode() << "\n";
}
```

```
output:
```

Child said: Exited with -42! Child exited with: 214 I saw no other API member that could give the real code.

## File Attachments

1) MyApps.tar.gz, downloaded 272 times

Subject: Re: Linux LocalProcess::GetExitCode highly divergent from Windows Posted by cbpporter on Sat, 02 Sep 2017 09:21:41 GMT View Forum Message <> Reply to Message

OK, looks like this is not an U++ issue but a standard Linux limitation. Return codes are 8 bit. Welcome to 2017!

I guess I need to come up with a standardized API to report error across Linux and Windows, because 0 is valid on Linux, but other positives are error and positives are success on Windows...

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