U++ - Bug #788

ide: Gdb MI2 Weird issue with long strings

06/09/2014 06:55 PM - Miroslav Fidler

Status: Start date: 06/09/2014 New **Priority:** Due date: Normal Assignee: Massimo Del Fedele % Done: 0% **Estimated time:** Category: 0.00 hour Target version: Spent time: 0.00 hour

Description

While implementing scrolling of long values, I have spotted following problem:

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

using namespace Upp;

CONSOLE_APP_MAIN
{
   String s('x', 20);
   for(int i = 0; i < 2; i++) {
      Cout() << s;
      s = "z" + String('x', 250) + "thisistheend";
      DDUMP(s);
   }
}</pre>
```

Now when s is assigned 'long value', "thisistheend" is not displayed at the end of String. GDB seems to return "zxx...x"... (inner '...' by me, outer by GDB).

Interestingly, when I increase the length of long value, the length of 's' increases too, but still the end is missing.

Perhaps it is some setting in MI2 interface?

History

#1 - 06/09/2014 06:55 PM - Miroslav Fidler

- Assignee set to Massimo Del Fedele

12/14/2025 1/1