```
Subject: Re: Crash on Cout with MSC15
Posted by NilaT on Thu, 21 Jul 2016 06:25:28 GMT
```

View Forum Message <> Reply to Message

```
Could somebody please confirm the following?
New Console App in latest upp with latest sources, MSC15 on Win 10.
Compile and run in optimal with MT flag!
Code:
#include <Core/Core.h>
using namespace Upp;
CONSOLE_APP_MAIN
CoutUTF8(); // Without this line, works perfect. With this line = crash (same error as with 2014
upp sources)
Cout() << "\n----\n";
ReadStdIn();
}
And explain me where and why?
Thanks.
//edit: Because we work with 2014 sources in our project, please forget that 2015 example.
I tried to apply the changes in CoutStream from 2015 to 2014 sources, because I thought a wrong
Charset causes the error.
Afterwards I edited the Stream::Put method:
void Stream::Put(const char *s)
{
while (*s)
 Put(*s);
 *S++;
In debug, Put calls void Put(int c) in Stream.h:
void
       Put(int c)
 if(ptr < wrlim)
  *ptr++=c;
 else
  _Put(c);
and then calls _Put, which, in endeffect calls the "new" Put0 which converts the charset.
```

BUT, in optimal, the error raises in Stream::Put -> Put call.

I debug in Visual Studio, put a Breakpoint on the Put(*s); call and press F11, but I can't jump into the function...

What the heck...

// edit:

I tried to compile our project with 2015 sources, same result.

Debug runs fine, optimal crashes.

I attach a pick of our project, compiled with 2014 sources and MSC15 in optimal.

File Attachments

1) crash.png, downloaded 386 times