Subject: Re: Format Issues - Dynamic width and alignment Posted by mirek on Thu, 30 Oct 2008 22:29:54 GMT View Forum Message <> Reply to Message

captainc wrote on Wed, 29 October 2008 12:48Hey, I'm trying to use alignment and dynamic widths based on the size of strings with the Format function. Ex: Cout() << Format("|%20=s|\n", "test"); // Works as expected Cout() << Format("|%*=s|\n", 20, "test"); // Seg Fault Heap Corrupted

How can I use * to insert the width I want dynamically?

Update: Found a small workaround... String fm(""); int width = 20; fm.Cat() << "%" << width << "=s"; Cout() << Format(fm, "test");

Would still like to know if it is possible with just 1 formatting line though.

Obviously, something like

Cout() << Format(String().Cat() << '%' << width << "=s", "test")

would work. Anyway, the original code should work as well, something to fix (working on it).

BTW, you do not need .Cat there:

fm << "%" << width << "=s";

that is only needed for 'String().Cat()' construct - you cannot write

String() << "hello"

in standard C++.

Mirek