Subject: Format Issues - Dynamic width and alignment Posted by captains on Wed, 29 Oct 2008 16:48:52 GMT

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Hey, 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.