
Subject: Weird result with Format();
Posted by [forlano](#) on Tue, 14 Nov 2023 19:53:35 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello,

I have spent considerable amount of time to understand what it is happening but with no result (U++ 17080 and clang in debug mode).

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

```
using namespace Upp;
```

```
CONSOLE_APP_MAIN
```

```
{  
    float n = 3.0;  
    String sscore;  
    sscore = Format("%f", n);  
    Cout()<<sscore<<"\n" ;
```

```
  
    sscore = AsString(n);  
    Cout()<<sscore<<"\n" ;  
}
```

Result:

```
<N/A 'f' for type 13>
```

```
3
```

In release mode I get

```
3f
```

```
3
```

Does format has changed the way to work? It seems no longer recognise the "f" specifier.
Thanks,

Luigi
