
Subject: vsprintf() doesn't support "%l64u" format in Win32 platform?

Posted by [HenryXin](#) on Mon, 25 Feb 2008 15:03:36 GMT

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I log the 64bit data as following format:

```
SysPrintf("[%l64u,%l64u,%l64u,%s]\n", 0x12345, 0xabcdef, 0x0000, "Starting");
```

call this function.

```
SysPrintf(const char *format, ...)
```

```
{  
    va_list ap;  
    va_start(ap, format);  
    vsprintf(internal_buffer, format, ap);  
    va_end(ap);  
    //console_window.DisplayLine(internal_buffer);  
}
```

But the string I get is wrong..

Call

```
SysPrintf("[%x,%x,%x,%s]\n", 0x12345, 0xabcdef, 0x0000, "Starting");
```

the result is OK.

Does stdlib not support "%l64u" format?

Best Regards

Henry
