
Subject: Re: write unix textfile with windows idl
Posted by [Klemens Barfus](#) on Thu, 22 Jan 2004 09:09:17 GMT
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Hi Michael,
testing your code I got:

```
% "(%\"%s\\n")"  
% ^  
% Unexpected text in format.
```

I am not familiar with C-style format code, any suggestions ?

Thanks in advance !

Klemens

Michael Wallace wrote:

```
>> A work-around is to use writeu in stead of printf and use the string  
>> procedure to format the text, i.e. to write some text and a number, the  
>> following code works  
>>  
>> writeu, 1, String( "Hello word, the year is", 2004), 10B  
>>  
>> but looks ugly. Any other ideas?  
>  
>  
>  
> You can use the format keyword of the string function to add a C-style  
> control character to the string. For UNIX, just add \\n (newline) to the  
> end of your string. For Windows, add \\r\\n (carriage return and newline).  
>  
> ; UNIX version  
> writeu, 1, string('Hello World', format = '(%"%s\\n")')  
>  
> ; Windows version  
> writeu, 1, string('Hello World', format = '(%"%s\\r\\n")')  
>
```
