
Subject: Re: overwrite output to screen; unix vs windows

Posted by [jdeast](#) on Wed, 27 Jun 2012 16:59:20 GMT

[View Forum Message](#) <> [Reply to Message](#)

Thanks for your help everyone.

@David: I just looked at the 12 files and the widgets and it seemed like too much. Did I miss something? Are there 3 lines I can extract from those codes that do this in the terminal? This is just a minor annoyance for a minority of users, and not worth requiring an additional library and adding a GUI to my otherwise command-line only code.

@Gianguido: that routine has the same problem as mine. Works in unix, not in Windows.

@alx: can that be broken up into separate commands which get executed at each cycle in a for loop?

I tried

```
print, 0, format='(t1,i4,$)' & print, 1, format='(t1,i4,$)' & print
```

but that doesn't work in unix or windows. This:

```
print, 0, format='(t1,i4,$,"" + string(13b) + "")' & print, 1, format='(t1,i4,$)' & print
```

works in unix, but not windows.

Thanks,
Jason
