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Subject: Re: Possible Bug with Printing under linux  
Posted by [Klugier](#) on Tue, 05 May 2015 22:12:06 GMT  
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Hello,

Maybe the error is in dlg.IsCanceled() expression. Shouldn't it returns false if dialog is canceled. I mean (PrinterJob.cpp line 378):

```
if(dodlg) {  
    dlg.Run();  
    if(dlg.IsCanceled()) // instead of if(!dlg.IsCanceled)  
        return false;  
}
```

Simpler, we want to skip processing when user push cancel button.

I think we want to remove first element of string in this situation:

```
if(p.StartsWith(" ")){ p = p.Mid(1); }
```

so,

```
// Do we really want to remove first empty space? Can you post what dose "lpstat -d" return on  
your system.  
if(p.StartsWith(" "))  
    p.Remove(0);
```

P.S. 1

I will make test of this code later. Firstly I will need to create more printers on my Linx machine If I can do it virtually.

P.S. 2

I attached modify PrinterJob.cpp file.

Sincerely,  
Klugier

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#### File Attachments

1) [PrinterJob.cpp](#), downloaded 324 times

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