

Q: How to install VeryPDF HookPrinter?

A: Please by following steps to install VeryPDF HookPrinter,

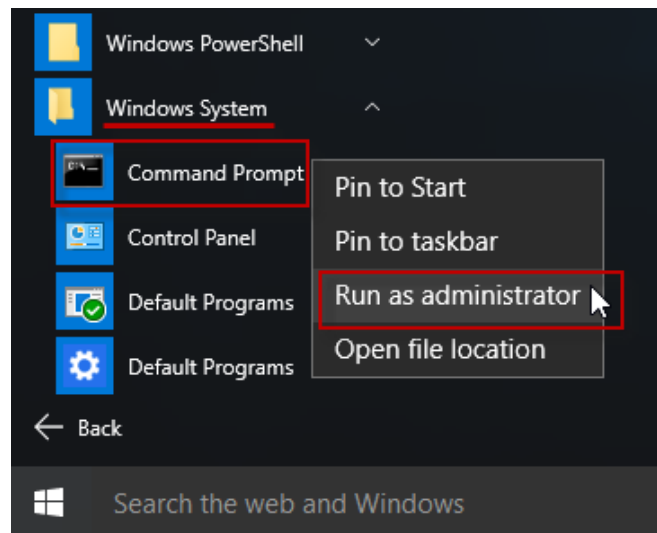
1. Please run a CMD window with administrator privilege first,

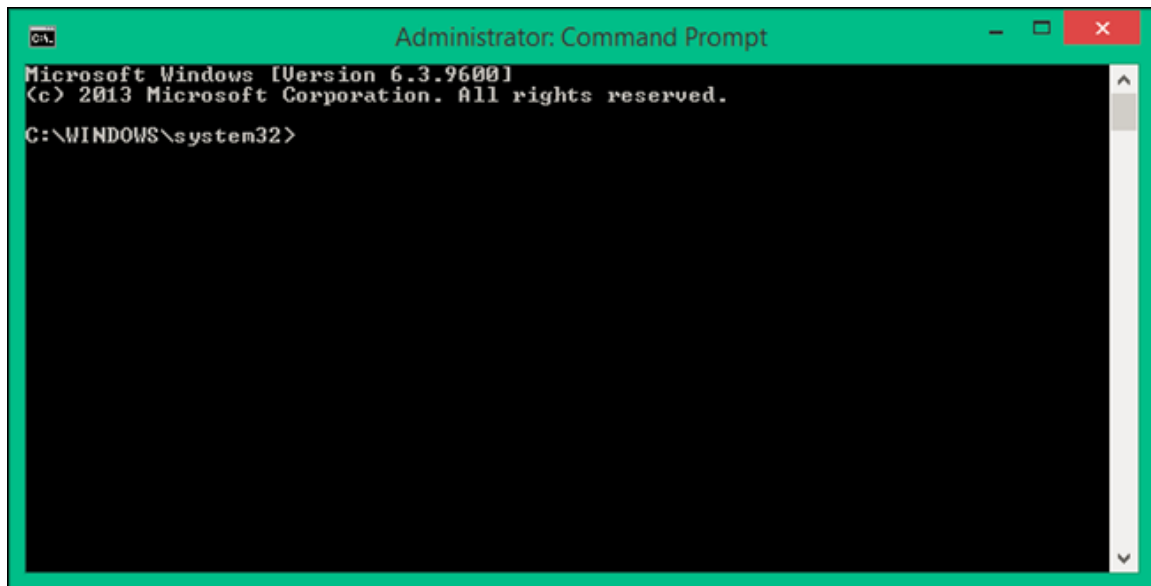
To start a command prompt as an administrator

1. Click **Start**, click **All Programs**, and then click **Accessories**.
2. Right-click **Command prompt**, and then click **Run as administrator**.
3. If the **User Account Control** dialog box appears, confirm that the action it displays is what you want, and then click **Continue**.

To start a command prompt as an administrator (alternative method)

1. Click **Start**.
2. In the **Start Search** box, type **cmd**, and then press CTRL+SHIFT+ENTER.
3. If the **User Account Control** dialog box appears, confirm that the action it displays is what you want, and then click **Continue**.





2. Please change the current folder to the folder where "install64.bat" and "install32.bat" files exist, run "install64.bat" on 64bit system or "install32.bat" on 32bit system to install VeryPDF HookPrinter,

3. After you install it successful, please print a document to an arbitrary Windows Printer which installed in your system, you will find following files appear in the "C:\Users\YourName\AppData\Local\Temp" folder,

VeryPDF-HookPrinter.ini
VeryPDF-HookPrinter.log
FP000XX.SPL
000XX.SPL

FP000XX.SPL and 000XX.SPL are captured spool files, in general, they are PCL, Postscript, SPL-EMF, RAW etc. formats. You can use **VeryPDF SPL to PDF Converter Command Line** to convert these SPL files to PDF files.

4. "**VeryPDF-HookPrinter.ini**" file contains following options,

[AutoSave]

bCaptureSPLFiles=1 ; 1 to capture SPL files, 0 will stop to capture SPL files

strLicenseKey=XXXX-XXXX-XXXX-XXXX ; Your License Key

strSPLOutputFolder=D:\downloads\spl ; Set the folder to store SPL files

strCmd=["E:\SPL2PDF\spl2pdf_cmd\spl2pdf.exe" "%1"]

; This is **SPL to PDF Converter Command Line** application, you can use this command line application to convert from SPL files to PDF files automatically