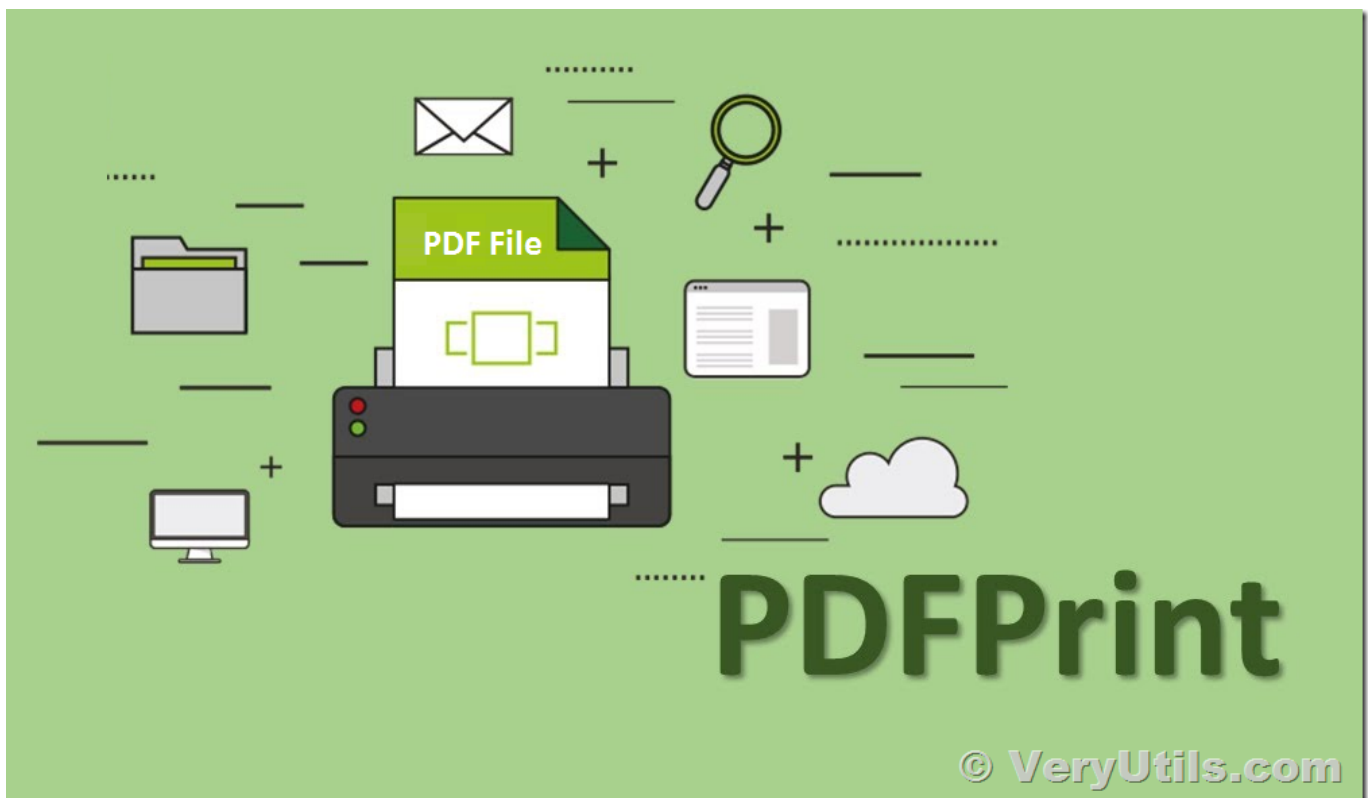


**VeryUtils** PDF Print Command Line can be used in any type of .NET application to silently print PDF documents. The integration with existing .NET applications is extremely easy and no installation is necessary. The downloaded archive contains PDFPrint Command Line application, you can call this PDFPrint Command Line from C# source code to print PDF files silent easily. You can select the target printer, set the paper size, orientation and margins, print in color or in gray scale, select the range of PDF pages to print.

<https://veryutils.com/pdf-print-command-line>



**VeryUtils** PDF Print does not depend on Adobe Reader or other third party tools.

PDF Print for .NET highlight features:

- \* Print PDF documents from any version of PDF files.
- \* Silently print without displaying any print dialog.
- \* Does not depend on Adobe Reader or other third party tools.
- \* Allows you to select the printer to be used for printing.

- \* Allows you to select the paper size, orientation and margins.
- \* Print password protected PDF documents.
- \* Add watermarks and stamps during printing.
- \* Print only a range of PDF pages.
- \* Get the number of pages in a PDF document.
- \* Support for .NET 4.0 framework and later.

You can use following C# source code to call pdfprint.exe application,

using System.Diagnostics;

```
class Program
{
    static void Main()
    {
        LaunchCommandLineApp();
    }

    static void LaunchCommandLineApp()
    {
        // Part 1: use ProcessStartInfo class.
        ProcessStartInfo startInfo = new ProcessStartInfo();
        startInfo.CreateNoWindow = false;
        startInfo.UseShellExecute = false;
        startInfo.FileName = "D:\\veryutils\\pdfprint.exe";
        startInfo.WindowStyle = ProcessWindowStyle.Hidden;

        // Part 2: set arguments.
        startInfo.Arguments = "-printer docPrint D:\\test.pdf";

        try
        {
```

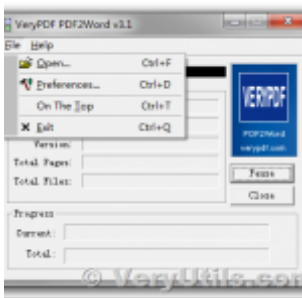
```
// Part 3: start with the info we specified.  
// ... Call WaitForExit.  
using (Process exeProcess = Process.Start(startInfo))  
{  
    exeProcess.WaitForExit();  
}  
}  
catch  
{  
    // Log error.  
}  
}  
}
```

## Related Posts

- [How to Batch Print PDF files from Command Line on Windows?](#)
- [A Royalty Free jPDFPrint Command Line for developers](#)
- [How to use PHP Folder Watcher to monitor a folder and print JPG files to a certain tray of the printer?](#)
- [I'm looking for an Android PDF Reader SDK for Android mobile platform](#)
- [Can I search text contents in PDF files which created by EMF/PDF/Image Virtual Printer Driver SDK product?](#)
- [JavaStudio Software release of Java PDF Toolkit and Swing PDF Component](#)
- [Integration of the Virtual PDF Printer Driver SDK & API into your application Royalty Free](#)
- [Effortlessly Modify PDF Files with VeryUtils PDF Command Line Tools - Professional and Robust Solutions for All Your PDF Editing Needs](#)
- [VeryUtils Text Extractor Command Line is a Windows console utility that extracts plain text from 200+ file formats](#)
- [EMF/PDF/Image Virtual Printer Driver SDK - Convert Print Jobs to TIFF, PDF & Automate Cloud Faxing](#)

- [Top 10 Methods to Run a Command Line Window in Windows 10](#)
- [VeryUtils URL Shortener is a PHP source code for shorten long URL into a tiny URL](#)
- [VeryUtils Html To Image Converter Command Line](#)

## Related posts:



Convert PDFs to Word,  
Never re-type another  
document



[GET STARTED RIGHT NOW](#)

How to convert your e-mail  
EML files to PDF files using  
VeryUtils EML to PDF  
Converter?





We need a Printed Documents Capture Software



**VeryPDF  
Virtual Printer SDK for  
Developer Royalty Free**

© VeryUtils.com

If you have a printer software what would emulate a windows printer and allow to run a script or pri...

  
/ to search text in a PDF file via Command Line



VeryUtils pdfsearch Command Line Tool is a Powerful PDF Search Utility