

# Capture Printed Documents and Save them to Cloud based MySQL database | 1

I need to create a software (preferably IN DELPHI 10.x) that monitors printers and looks for receipts and invoices. It should allow me to configure different businesses and everything should be saved to my hosted cloud based MySQL database.

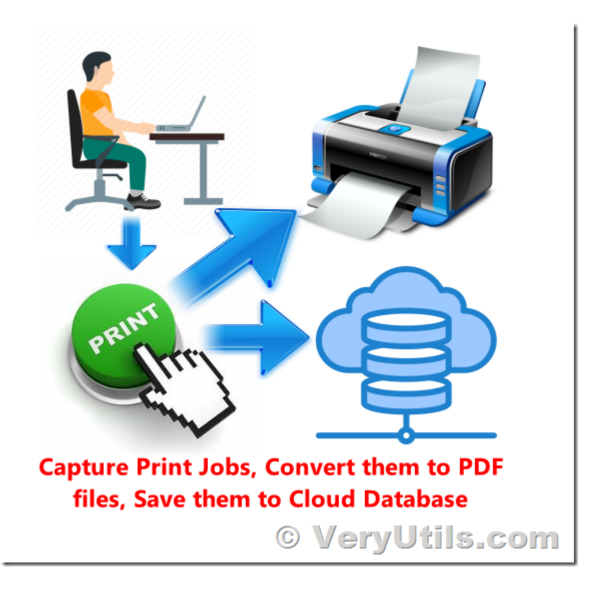
Now, the critical thing is this: when each business is first configured, the system should allow me to print an initial invoice/receipt which is captured. It should then allow me to define certain fields on the invoice: Invoice Number, Date, Item Number, Description, Qty, price, Discount (if applicable) and total, for each line of the invoice/receipt. It should also allow me to define the total of the invoice and payment. All this will be stored in the cloud database.

After this, the software should run automatically in the system tray, and access be password protected. This config is also stored in the cloud. Whenever anyone prints any invoice/receipt, the software should capture the details and store it in the cloud database.

The final part of the software is the admin part which is installed on a different system. The admin part will allow me to configure each business, and run several reports, which will show details of transactions printed during requested periods, with the option to drill down to the individual invoice details. I should also be able to setup different users to access the admin part with various levels of access.

C	u	st	C	n	<b>n</b> (	eı	r						
								 	 	_	 	_	





Thanks for your message, I checked your requirements carefully, I cleared up them to following items,

- 1. Monitors printers and looks for receipts and invoices.
- 2. It should allow me to configure different businesses and everything should be saved to my hosted cloud based MySQL database. Whenever anyone prints any invoice/receipt, the software should capture the details and store it in the cloud database.
- 3. Define certain fields on the invoice: Invoice Number, Date, Item Number, Description, Qty,





price, Discount (if applicable) and total, for each line of the invoice/receipt. It should also allow me to define the total of the invoice and payment. All this will be stored in the cloud database.

- 4. After this, the software should run automatically in the system tray, and access be password protected.
- 5. This config is also stored in the cloud.
- 6. The final part of the software is the admin part which is installed on a different system. The admin part will allow me to configure each business, and run several reports, which will show details of transactions printed during requested periods, with the option to drill down to the individual invoice details. I should also be able to setup different users to access the admin part with various levels of access.

We have a Hookprinter Print Logger software, this software should be useful to you, you may download the trial version of Hookprinter Print Logger software from following web page to try,

## https://veryutils.com/hookprinter-print-logger

After you install the software, you can print a document to any printer which installed in your system, you will able to see the captured document in following web page,

You can view a demo of print report from following web page,

## http://online.verypdf.com/app/hookprinter

We can also provide customized development service to you at additional cost, if you have any question for this software, please feel free to let us know.

## VeryUtils





## **Related Posts**

- VeryUtils Print Job Capturer for Print Archiving, viewing and print content capture
- How to retrieve more information from hooked printer?
- How can I intercept and capture the content's of a window's spool file, and convert this SPL file to PDF file?
- Capture documents from any printer and store them as .pdf
- How to Track Printing History using HookPrinter Print Logger software?
- I wish to CAPTURE the printout data and create an electronic PDF for storage on a local (different) computer INSTEAD of printing paper output
- Intercept Data Sent to Print, Convert them to PDF files and Insert PDF files into Database
- VeryUtils Print Tracker software can be used to track printed documents in your system
- VeryUtils Print Logger is an Enterprise Print Tracking Tool and Print Statistics Software
- Use VeryUtils Print Job Tracker software to track all print jobs from Windows system
- How to convert from Word DOC files to DOCX files without require MS Word application?
- VeryUtils Online CSV Editor allows you edit your CSV (Comma Separated Values) files online
- Java PDF Toolkit (jpdfkit) Command Line Examples
- Best Email Capture and Email Collector Tools, Tools to Collect Contacts from the Web
- OCR TIFF to Text File using VeryUtils ScanOCR software
- VeryUtils PDF Object Editor is a low-level PDF editor
- Delete unwanted text and logo from photos and images with VeryUtils Free Photo Watermark Remover Online
- How to add a Transparent Signature Stamp to PDF file using VeryUtils PDFStamp Command Line software?
- Use VeryUtils PowerPoint to Video Converter Command Line to batch convert PPT and PPTX files to Video files
- Sell more, Earn more, Join us to earn your money today!



## Related posts:



PDF to Word Converter SDK Royalty Free for Windows and Web Developers



Safer Dining With Our Contactless Digital Menu



PDF to CSV Converter Command Line





**PCL Printer Emulator** 



Best Royalty Free PDF Printer for Developers. Develop your own PDF Printer based on VeryUtils PDF Pr...

### **Convert PowerPoint**



To Video

Use VeryUtils PowerPoint to Video Converter Command Line to batch convert PPT and PPTX files to Vide...



#### xt Extraction Command Lie



Simplify Text Extraction with VeryUtils Text Extraction Command Line Software



VeryUtils Excel Converter Command Line can Convert Excel files via command line