

PDF Text Finder

By IdeaJay

Version 1.0.0



Contents

What is a PDF Text Finder?	3
How to install?	3
How to work with it?.....	5

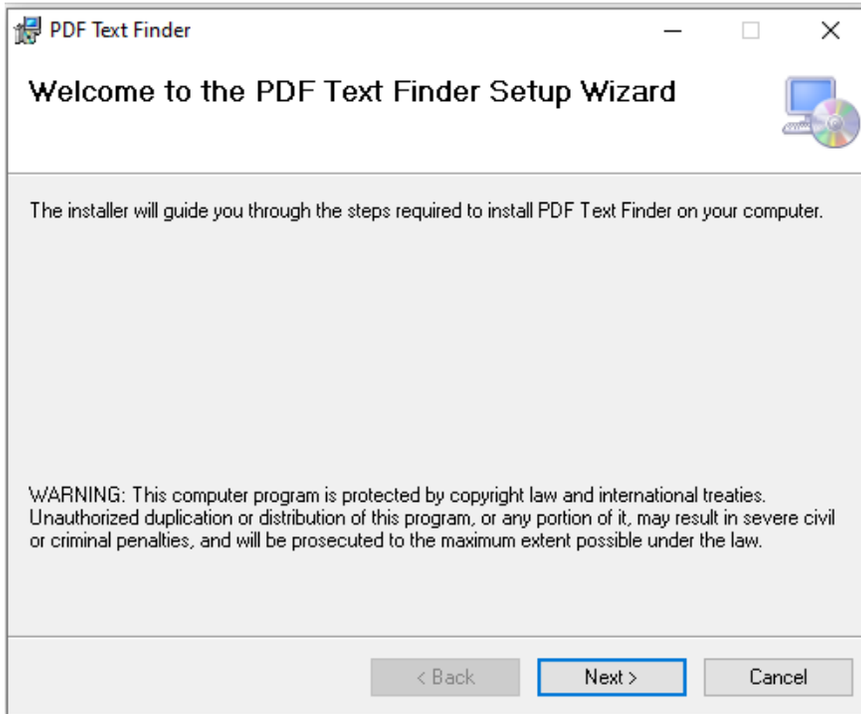
What is a PDF Text Finder?

Do you need to find a specific word or text within a collection of PDF files? Do not waste time to find those words by opening PDF files one by one. PDF Text Finder is a tool that will suit your requirement. It is windows based software that can be used to search and find a word or text that is contained within a collection of PDF documents.

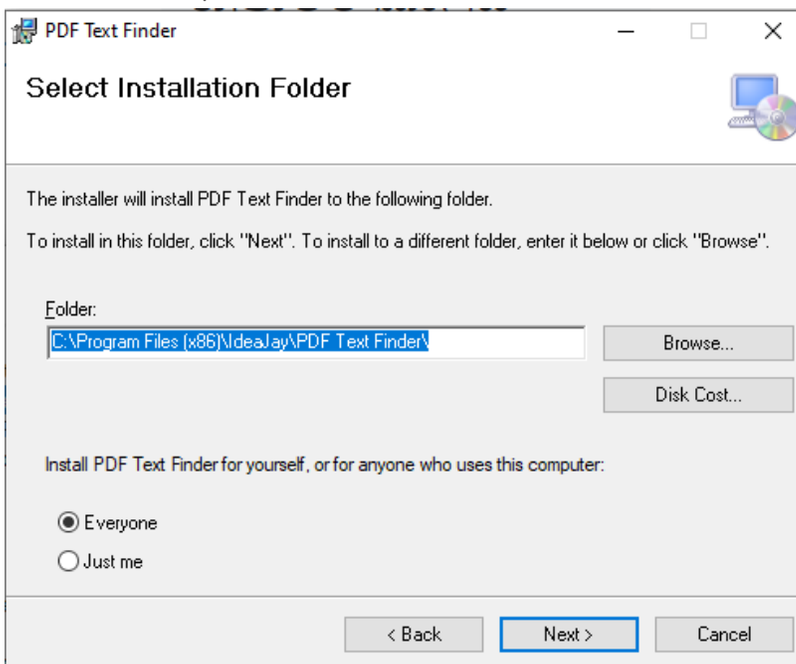
How to install?

First, visit <https://ideajay.com/downloads/#PDFtxt>, download the PDF Text Finder and extract the file.

1. Install the Microsoft Dot Net 4.6 (MSNet.exe)
2. Install the Acrobat Reader (AcroRdrDC.exe)
3. Then double click the setup file and click next



4. In next window, please select the folder that installation needs to be done



5. Finally, click next and finish the installation.

Note

After the successful installation, please grant full permission to the installed folder. (C:\Program Files\IdeaJay\PDF Text Finder)

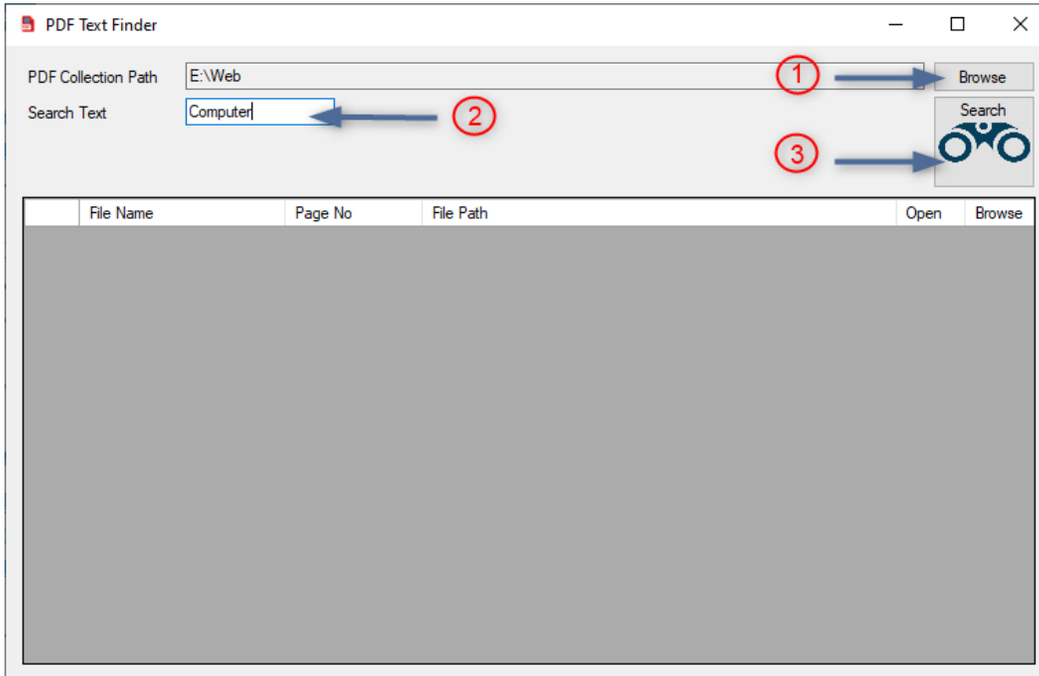
To grant permission, visit the installed folder and follow the steps below.

- Right click on the folder and select **Properties**
- Select the **Security** tab in property window
- Click **Edit** button
- Select relevant user and give the full control
- Click **Apply** button

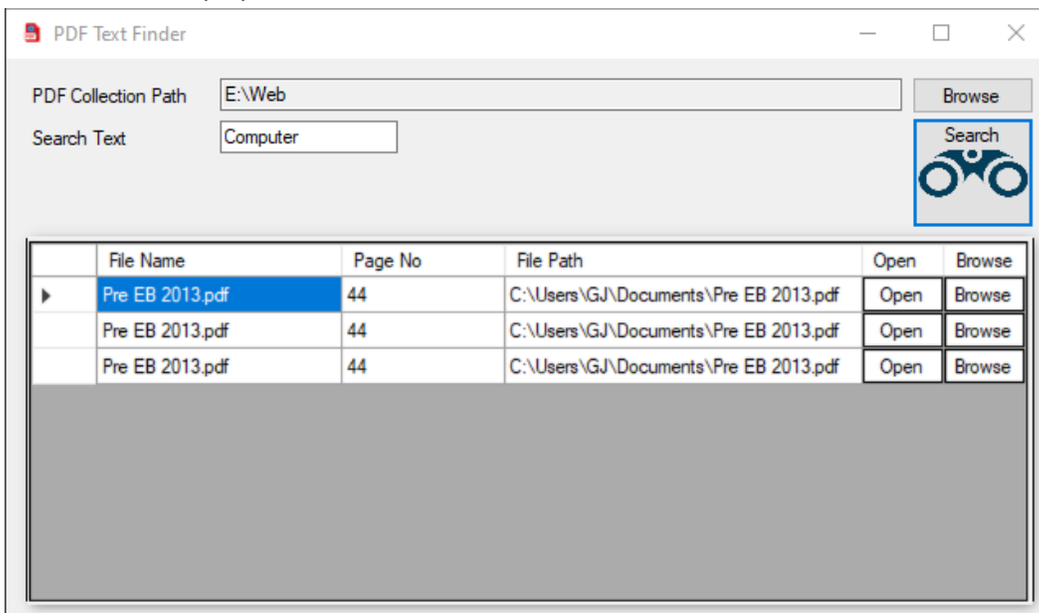
How to work with it?

After successful installation, it will be creating a desktop shortcut and Start menu shortcut. Open the PDF Text Finder and

1. Browse the PDF collection that you want to search the text/word
2. Insert the word / text that you want to find
3. Click the Search button



4. Result will be display on the table



5. If you want to open the document, click **Open** button in particular row
6. If you want to open the file location, click **Browse** button in particular row

Note:

It can be appeared following message after you browsing PDF Collection Path. To resolve this issue, please grant full permission to mentioned / installed folder.

