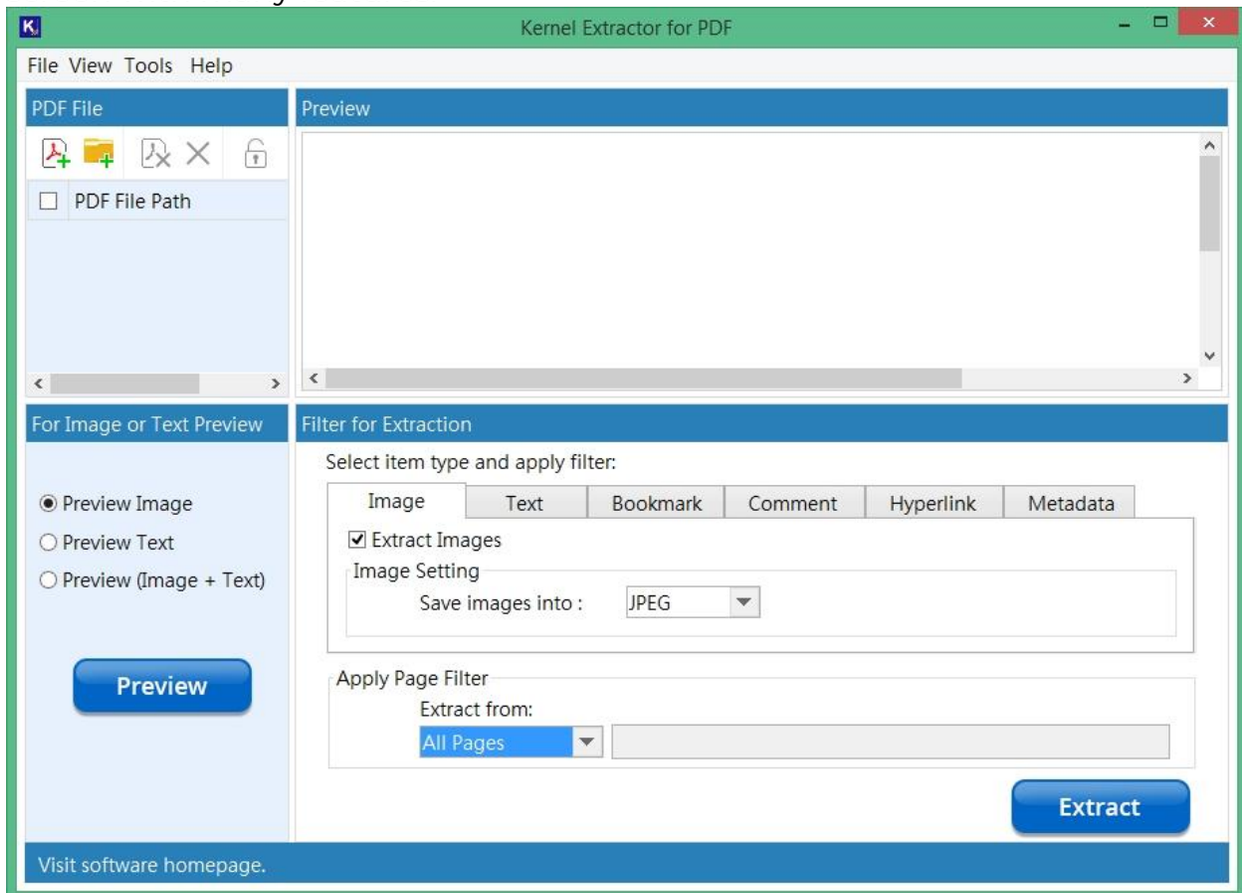


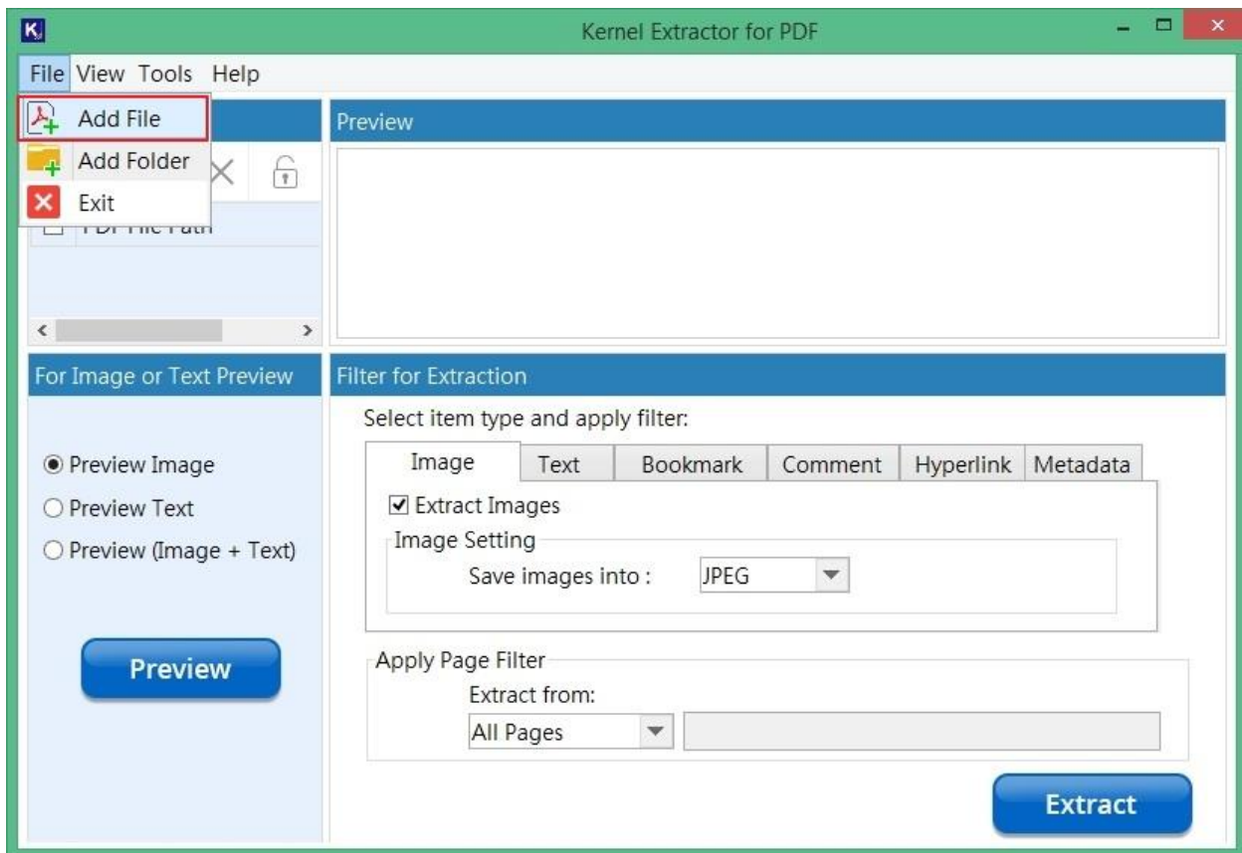
How to use – Kernel Extractor for PDF

Kernel Extractor for PDF is an efficient PDF extractor tool that you can use to extract different data from a PDF file(s) by following a simple process. Let us go through the steps to learn how to extract PDF file data:

Step 1: Launch Kernel Extractor for PDF tool and you'll see a self-descriptive screen with many features.

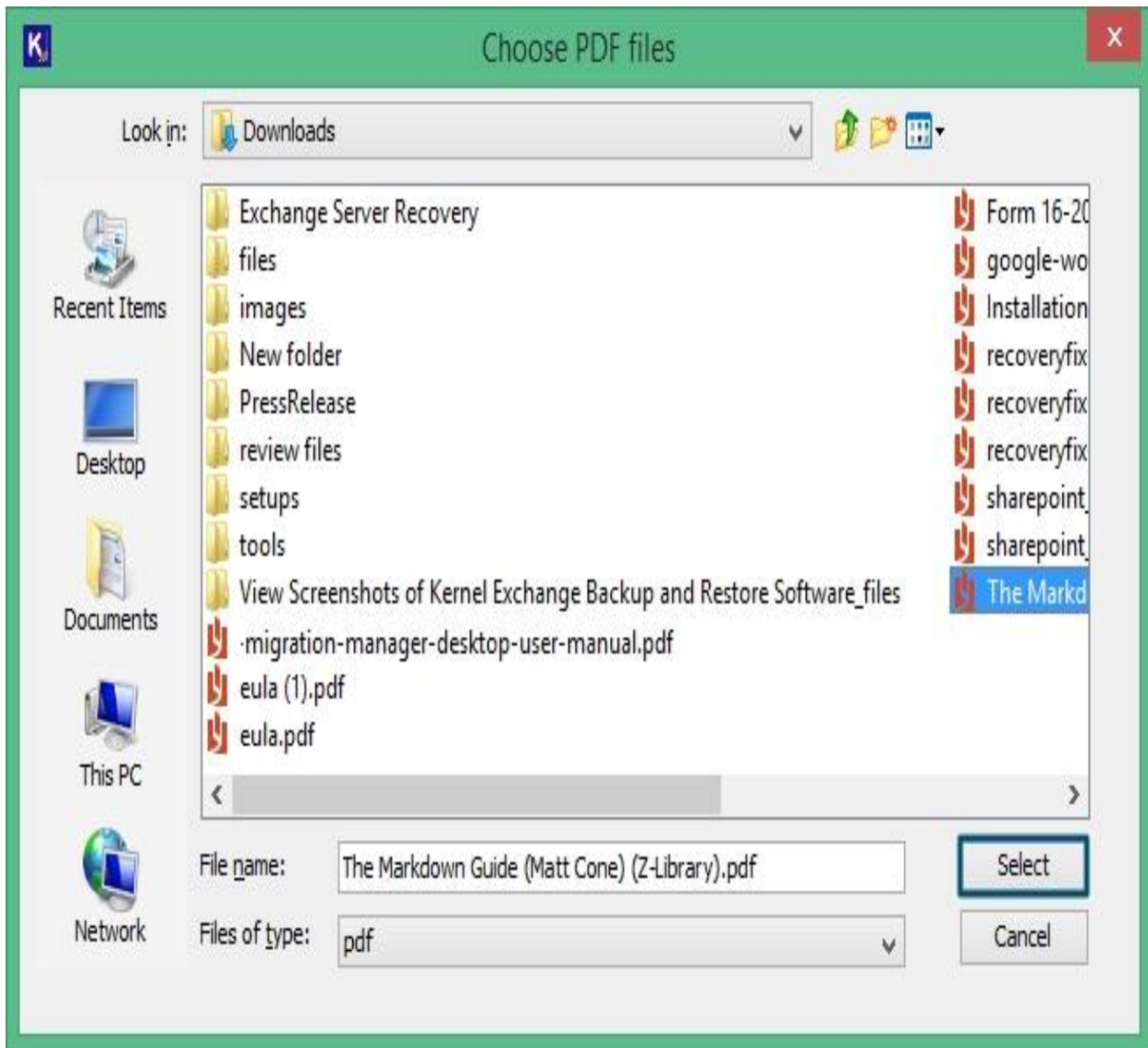


Step 2: Go to the ribbon at the top and click on File option. Select Add File to import your desired PDF files for the extraction process.

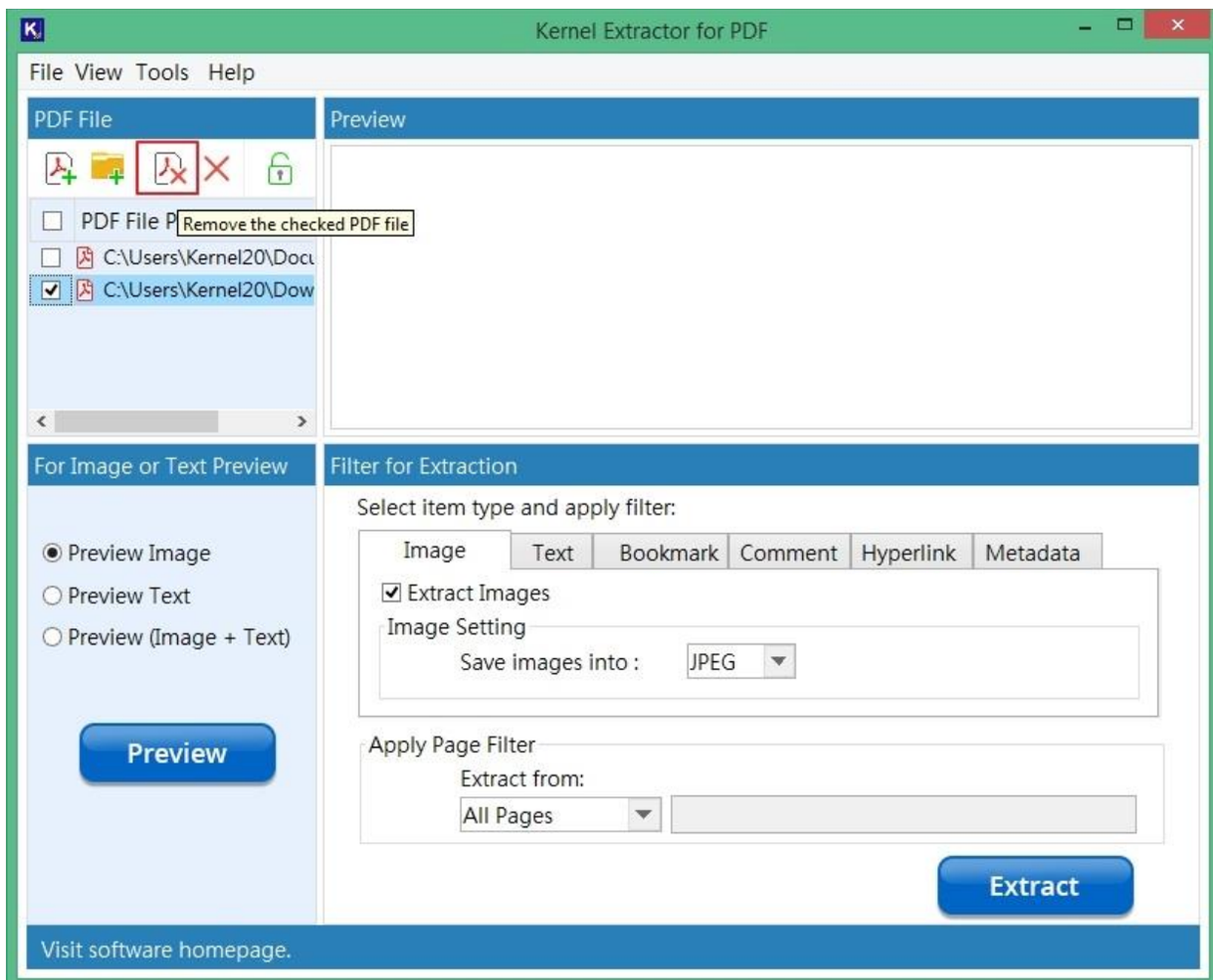


Note: You can also add a folder by clicking on the Add Folder option below Add File.

Step 3: Choose the targeted PDF files from your local storage to add to the list and click Select.

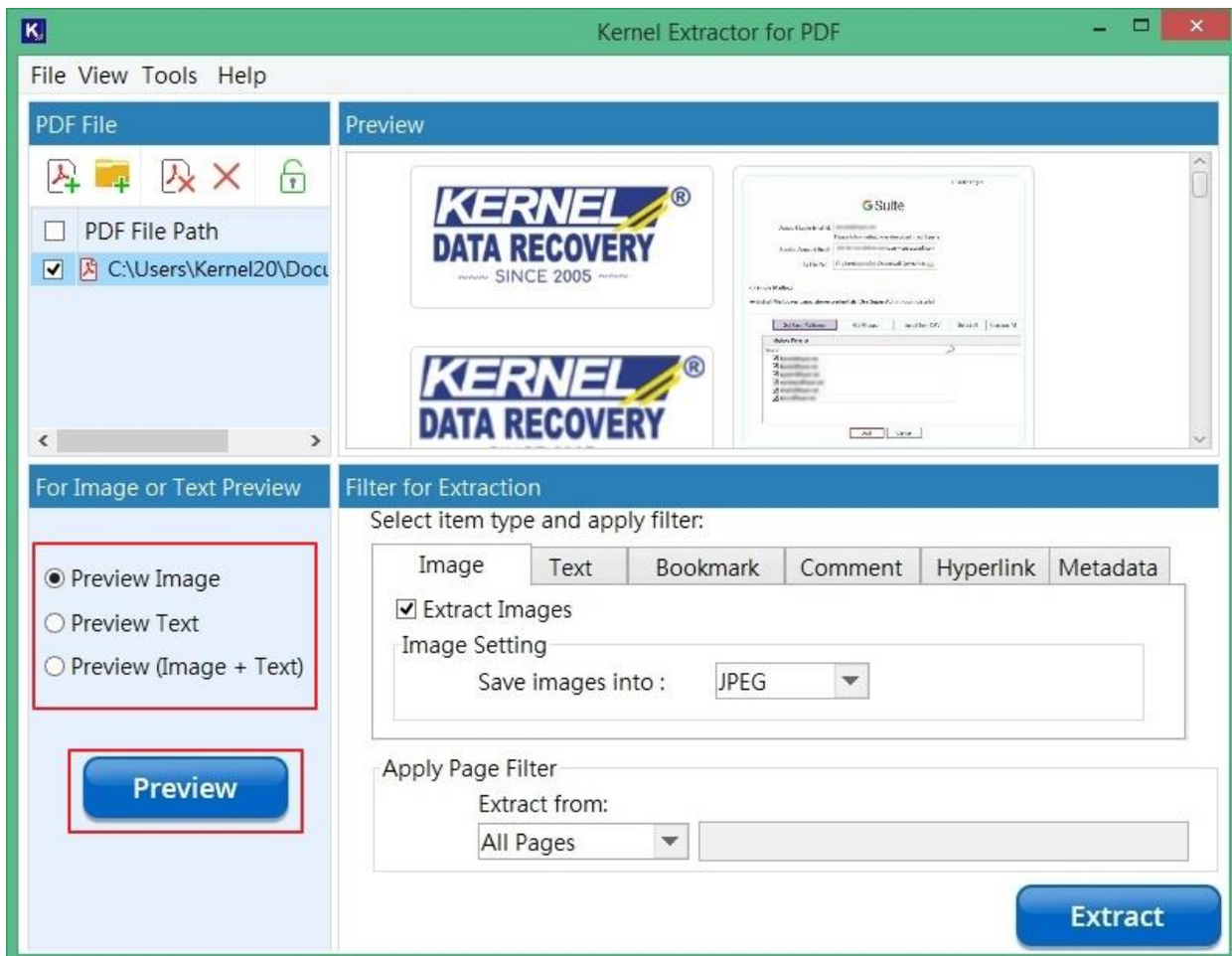


Step 4: Checkmark the particular file and click on Remove button if you want to remove a file.



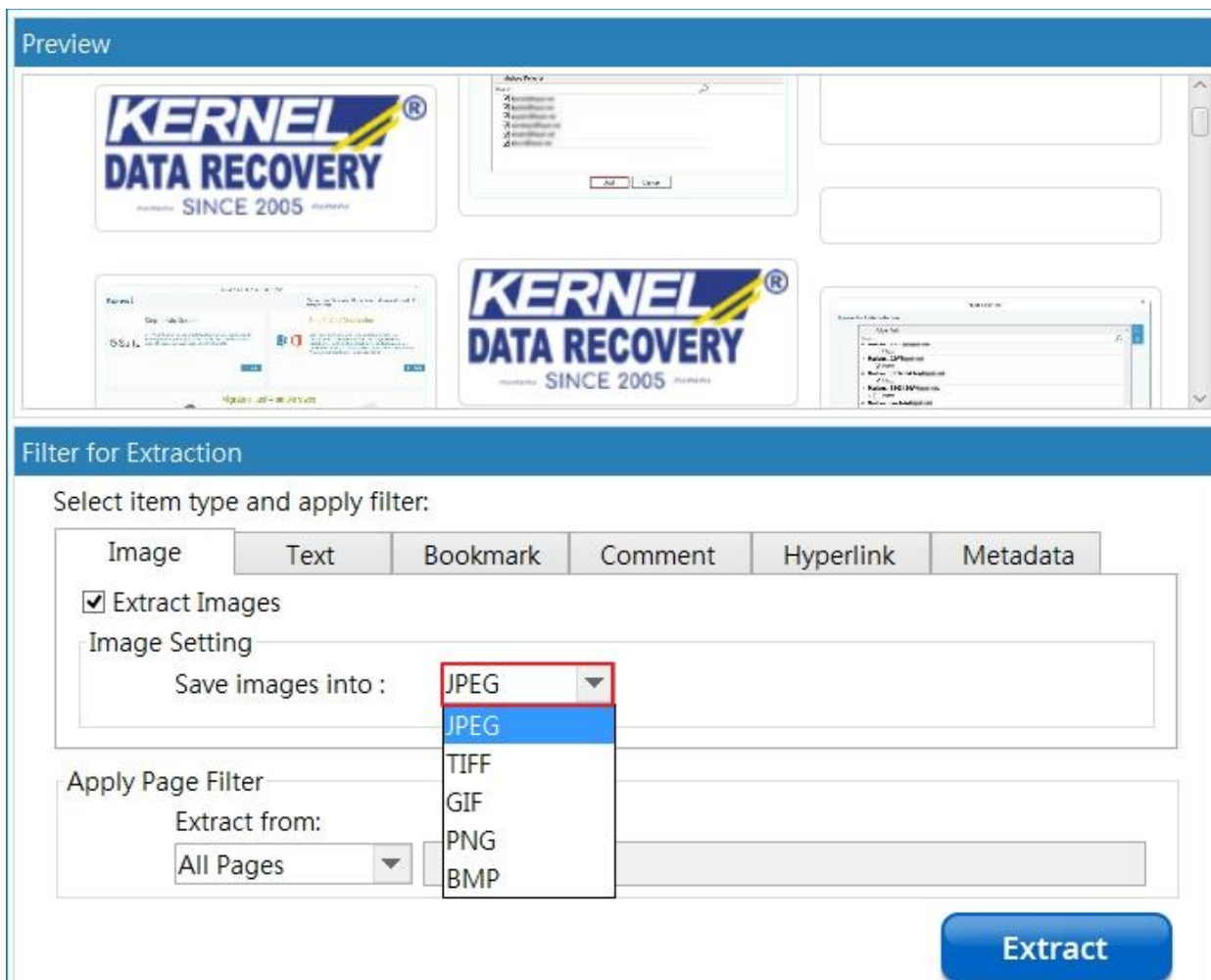
Note: The Cross icon beside the Remove icon allows you to remove all the selected PDF files, and the Lock icon next to it is used to unlock any password-protected PDF.

Step 5: Now select a PDF, tick the Preview Image option and then click on Preview button to see the images added in the PDF file.

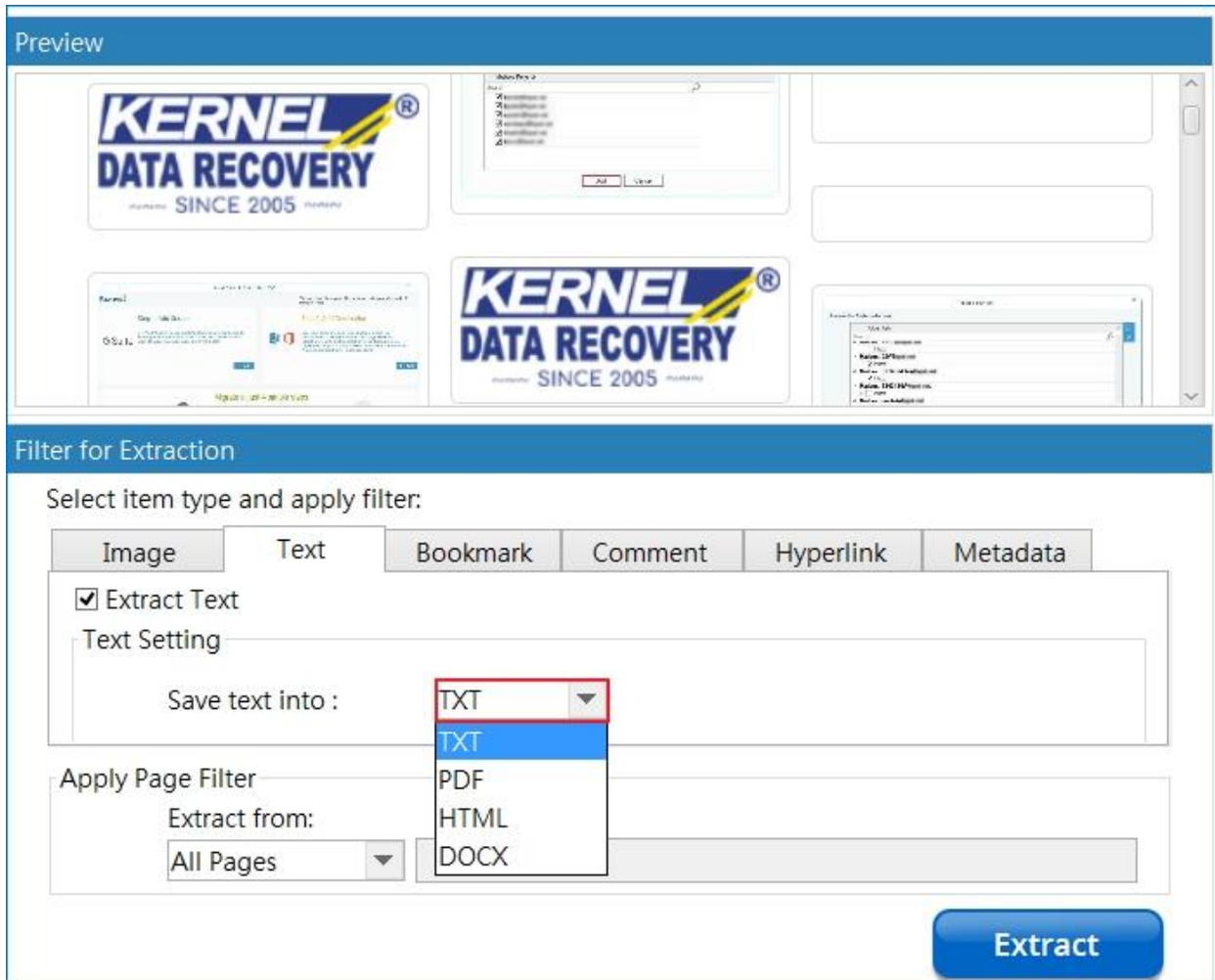


Note: You can select on Preview Text to view the text only from the PDF file or select Preview (Image + Text) to view whole PDF before you extract pdf file.

Step 6: In the Image tab, mark the check box Extract Images if you want to extract images from pdf. It also allows you to select the output type to save images into JPEG, TIFF, GIF, PNG, and BMP.

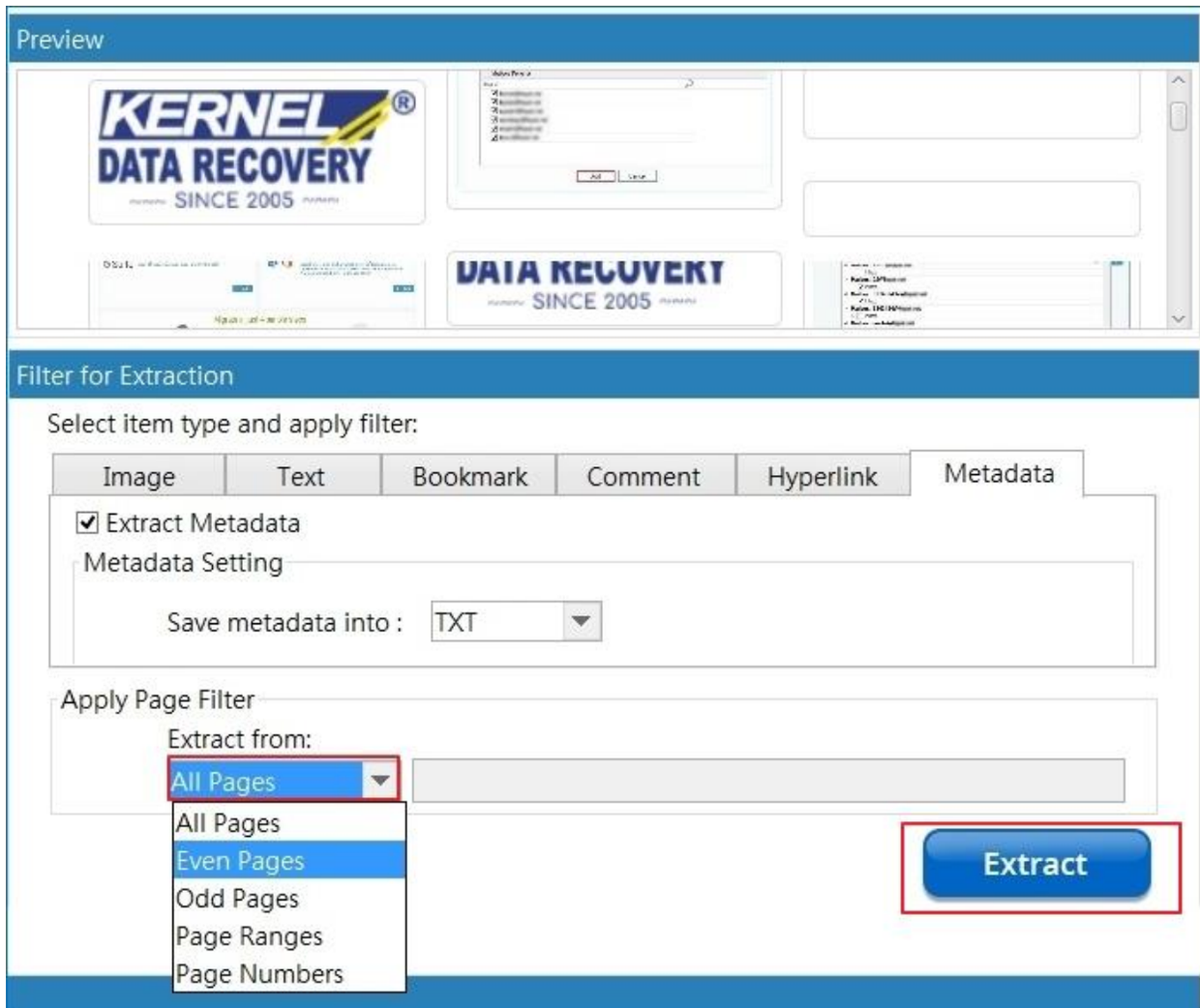


Step 7: Select the Text tab and mark the check box Extract Text and then adjust the Text Setting to Save text into TXT, PDF, HTML, or DOCX format.

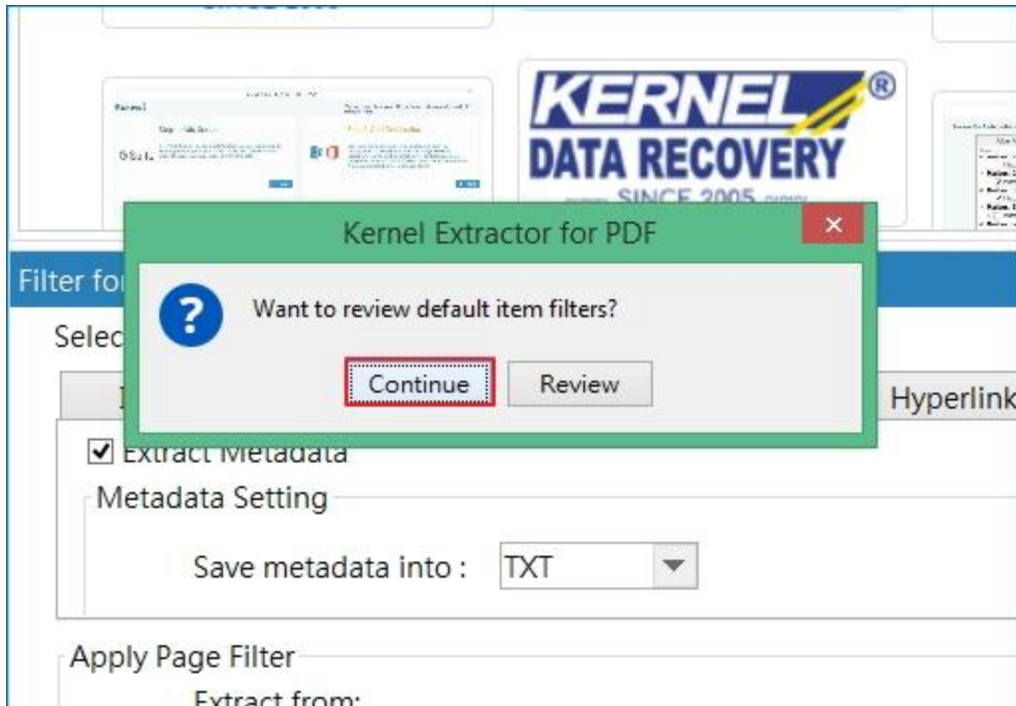


Similarly, you can go to each tab and mark the checkbox if you want to extract that PDF component. Then, specify the format in which you want to save the data.

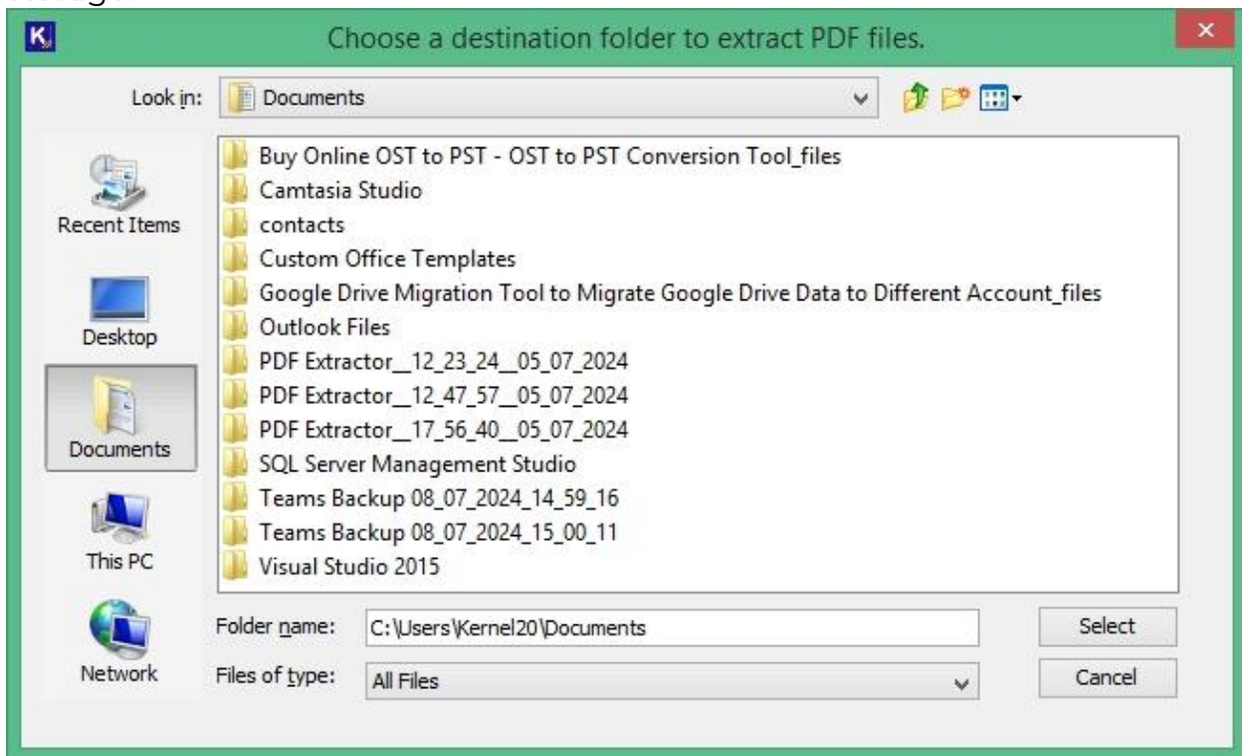
Step 8: Once done, you can Apply Page Filter. Extract data from All Pages, Even Pages, and Odd Pages. You can also define Page Ranges and Page Numbers for a more selective PDF page extraction. Finally, click Extract to start PDF extraction.



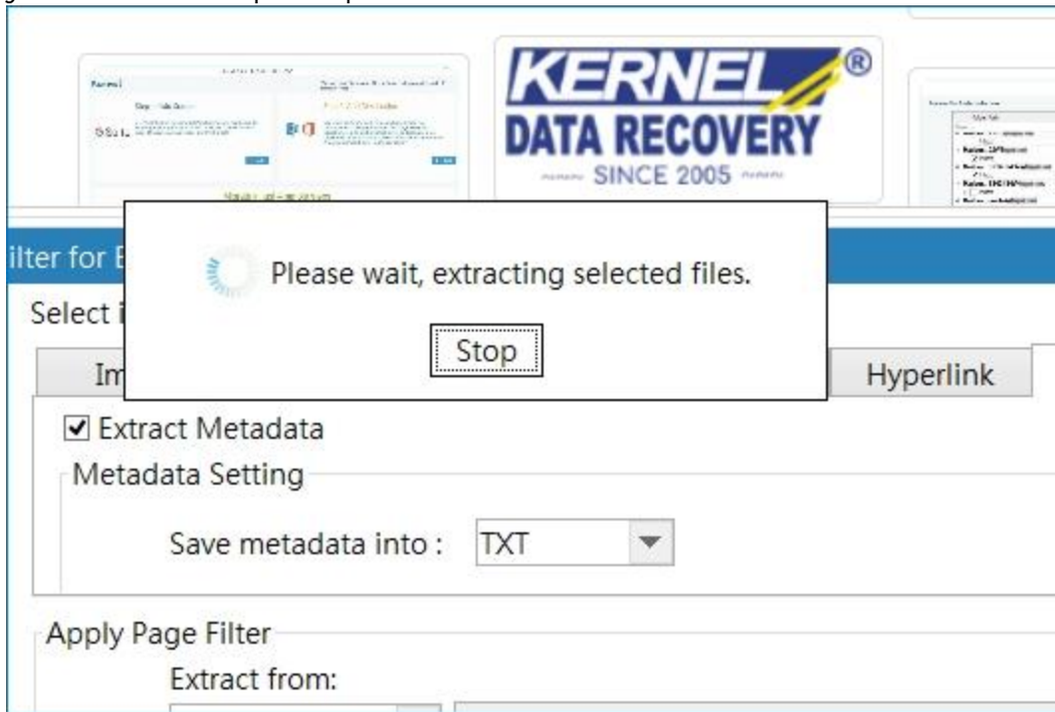
Step 9: From the dialog box, select Continue if you're fine with the filter selection and want to proceed with the further process. However, if you want to make changes to the filters or selected format type, click on Review and then Extract.



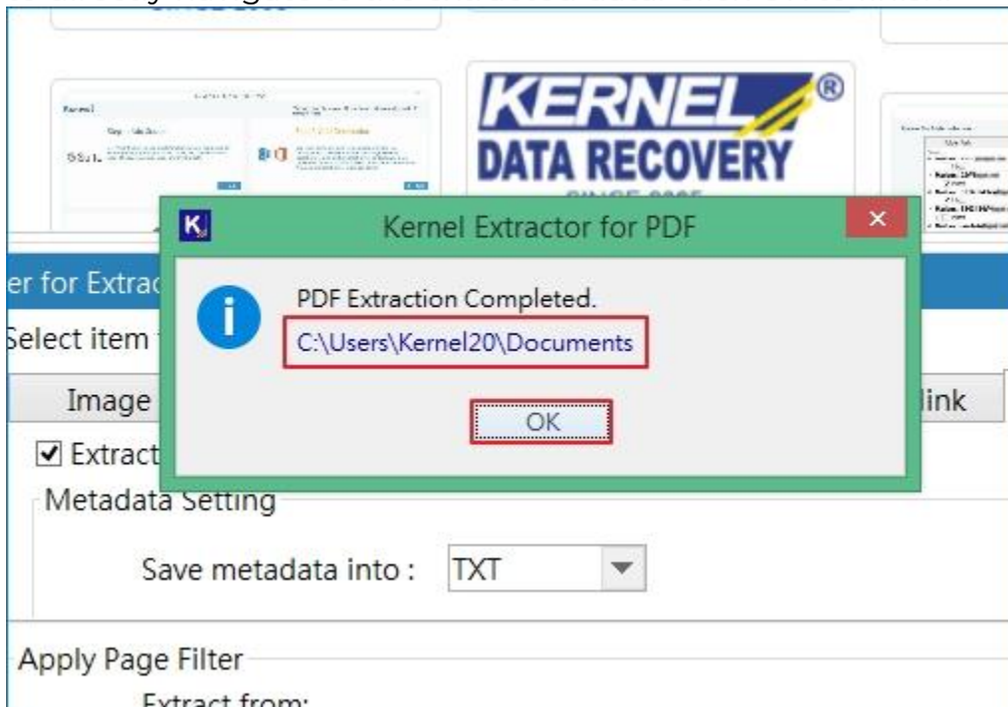
Step 10: Choose the destination to save the extracted data to your local storage.



Step 11: The process of pdf file extraction has begun. Click on Stop button if you want to stop the process in between the execution.



Step 12: Extraction of PDF file is complete, click on the given system path link to directly navigate to the extracted data. Click OK to finish.



Here's how the data is arranged after the extraction.

