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### How to convert pdf files to jpg format on Linux

Last updated on November 27, 2012 Authored by Dan Nanni 2 Comments

While PDF (short for "Portable Document Format") is a widely used document format supported by a variety of applications on multiple platforms, you may want to convert pdf files to jpg format for several reasons. For example, you may want to embed a pdf file into PowerPoint or OpenOffice Impress presentations, in which case jpg/jpeg images will be easier to work with. Converting a pdf file into jpg also makes it unnecessary to load a separate plugin or external application for web browsers to render it. If you are looking to convert pdf

files to jpg/jpeg format on

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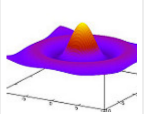
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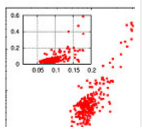
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**Linux**, the following guide will help.

The easiest one-shot solution to convert pdf to jpg/jpeg is using ImageMagick.

\$ sudo apt-get install image
\$ convert input.pdf output

Note that if input.pdf is a multipage pdf file, the above command will produce as many jpg files as there are pages in the pdf file (e.g., output-0.jpg, output-1.jpg, output-2.jpg, etc).

Other advanced usages of convert command are as follows.

To convert pdf file to jpg image with JPEG compression level set to 100:

\$ convert -quality 100 inp

The "-quality" option in the above specifies image compression level. For JPG images, an allowed compression level ranges from 1 (lowest quality and highest compression) to 100 (best quality and lowest compression).

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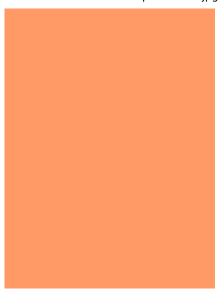
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To convert pdf file to jpg image with width 500px:



To convert the first page of pdf file into jpg image:



To convert multiple pdf files to jpg format in batch mode:



If you think that converting pdf with convert utility takes too much memory to be completed properly, you can check the available resource on your system, and limit the resource usage of convert command accordingly.

#### \$ identify -list resource

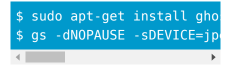
File	Area	Men
768	1.054GB	753.9
4		<b>•</b>

- netdata
- Anjuta
- ClamAV
- GNU Octave
- Audacity
- CodeLite





ImageMagic/convert in the above so far relies on Ghostscript to interpret PDF files. You can actually Ghostscript directly to convert pdf files to jpg format as follows.



The above command will generate a series of output files (image1.jpg, image2.jpg,..., image5.jpg) for the first 5 pages of input pdf file. The JPEG compression level is set to 100, and output image resolution is set to 500px (width).

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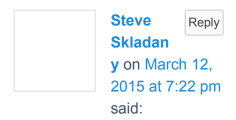
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## 2 thoughts on "How to convert pdf files to jpg format on Linux"



The tip with Ghostscript is very usefull. Thank you!



The -density flag isn't for width, it's for the DPI, so the above example would produce a JPG with a density of 500dpi. What you really want to use is the -resize option. ie:

"\$ convert -resize 500 input.pdf output.jpg" outputs a jpg of 500px wide with a proportional height. .

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