

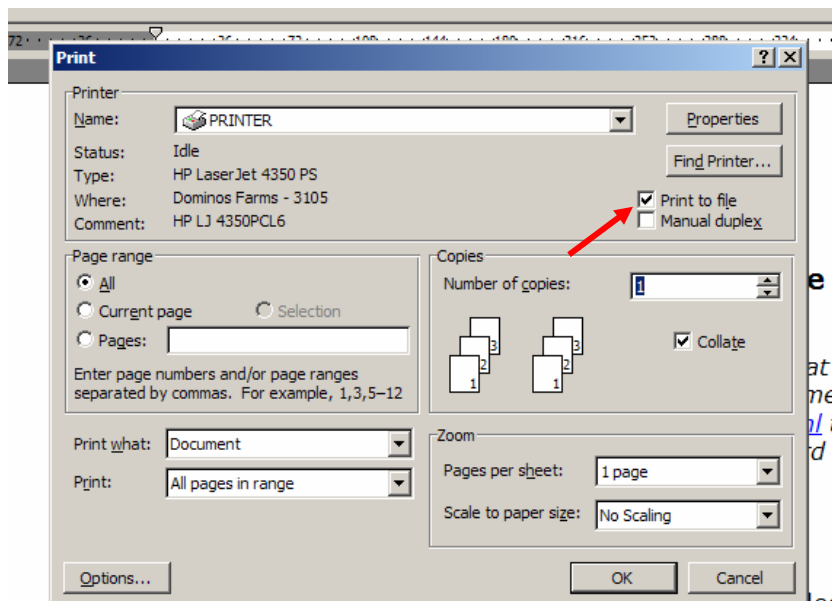
Creating PDF Documents (continued)

Option 2: If you do not have Acrobat Standard or higher installed use PS2PSF.*



1. Open the file in its authoring application, and choose File > Print.
2. Select "Print to File" and save.
3. Open your browser and go to <http://ps2pdf.com/convert.htm>
4. Click "browse" select the file you created in step 2 (.prn or .ps), click "convert"
5. Download the newly created PDF file.

*Note: Some formatting changes may occur once converted (bullets may turn to symbols and color may become black and white).



Reducing File Size Options

WebDCU will accept files up to 2.0MB.

Here is a rough estimate for PDF file sizes:

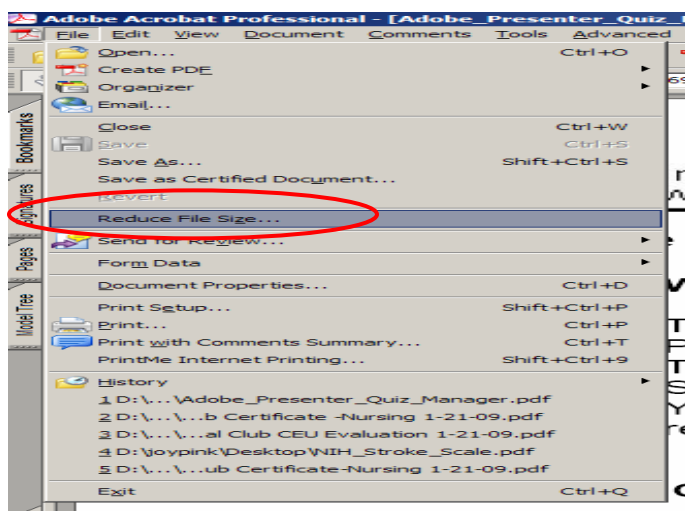
If the contents are pure text, like a CV, the file size is usually 10kb per page; therefore, a 1MB file will have about 100 pages. If the file includes some pictures, the file size may increase. If the file is a picture, like a scanned license or certification, you may have different file sizes based on the picture quality. In most cases, saving the file at about 250kb per page should be enough to generate a clear picture.

Option 1 – Use Adobe PDF Print Command:

1. Open the PDF file, and choose File > Print.
2. Choose Adobe PDF from the printer menu next to Name.
3. Click the Properties (or Preferences) button to customize the Adobe PDF printer setting. (In some applications, you may need to click Setup in the Print dialog box to open the list of printers, and then click Properties or Preferences.) Choose Smallest File Size as your default setting.
4. In the Print dialog box, click OK.
5. Save the new (smaller) PDF file.

Option 2 – Use Adobe PDF “Reduce File Size”:

1. Open the file in Adobe Acrobat and choose File > Reduce File Size...
2. For our purposes, please make these files "compatible with" version Acrobat 5.0 or later.
3. Save the new (smaller) PDF file.



Creating PDFs in JavaScript is awesome!

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