

Here's how to use the scripts:

pdfSplitter:

Splits a PDF in smaller documents with max N pages each (default is 50)

Usage: ruby pdfSplitter.rb sourceFileName destinationDir maxFilePerDoc

NOTE: Needs <http://sourceforge.net/projects/rubycocoa>

Example:

- Start terminal
- Create a directory: mkdir mypdfs
- Run the script on mydoc.pdf: ruby pdfSplitter.rb mydoc.pdf mypdfs 20
- If your original doc was 30 pages you'll find, under mypdfs dir, two files: mydoc_1.pdf and mydoc_2.pdf of 20 and 10 pages

NOTE: The script uses the provided Readme.pdf to build each new PDF documents (i.e. it deletes the content and adds pages from source PDF)

dataUri:

Creates a set of HTML files with embedded data as a link

Usage: ruby dataUri.rb baseFileName workingDir

Example:

- Start terminal
- Run the script (i.e. working with previous example output): ruby dataUri.rb mydoc mypdfs
- You should get two docs mydoc_1.pdf.html and mydoc_2.pdf.html
- Open each doc, click the link and check the PDF is loaded in Safari then add a bookmark (and give it a nice Name :)