VeryPDF AddJS2PDF Command Line (addjs2pdf.exe) v3.0

Add Javascript to Existing PDF files.

add-js-to-pdf, use it to add embedded JavaScript to a PDF document that will execute automatically when the document is opened.

Copyright 1996-2015 VeryPDF.com Inc.

Usage: addjs2pdf.exe [options] <PDF-file> [<PDF-file>]

-runatopen <string> : javascript code or js file to embed, run at document opening -runatclose <string>: javascript code or js file to embed, run at before document closing -runbfprint <string>: javascript code or js file to embed, run at before printing -runafprint <string>: javascript code or js file to embed, run at after printing -runbfsave <string> : javascript code or js file to embed, run at before saving -runafsave <string> : javascript code or js file to embed, run at after saving -js <string> : same as -runatopen parameter -opw <string> : owner password (for encrypted -upw <string> -h -help ormation --help usage information

Examples:

-\$ <string>

-?

addjs2pdf.exe -runatopen "app.alert('Copyright (C) VeryPDF.com Inc.', 1, 0);" D:\test.pdf D:\out.pdf
addjs2pdf.exe -runatopen D:\js.txt D:\test.pdf D:\out.pdf
addjs2pdf.exe -runatopen D:\js.txt -runatclose D:\js.txt D:\test.pdf D:\out.pdf
addjs2pdf.exe -runbfprint D:\addwatermark.js -runafprint removewatermark.js D:\test.pdf D:\out.pdf
addjs2pdf.exe -runbfsave D:\addwatermark.js -runafsave removewatermark.js D:\test.pdf D:\out.pdf
addjs2pdf.exe -\$ XXXX-XXXX-XXXX-XXXX -runatopen D:\js.txt D:\test.pdf D:\out.pdf
addjs2pdf.exe -js D:\js.txt D:\test.pdf D:\out.pdf

: print usage information

: input your license key