Times new roman 12: This is a test of conversion of a Word file into PDF by RTF2PDF 2.0

Times new roman 12 bold: This is a test of conversion of a Word file into PDF by RTF2PDF

# Times new roman 12 italics: This is a test of conversion of a Word file into PDF by RTF2PDF 2.0

# **Times new roman 12 bold and italics: This is a test of conversion of a Word file into PDF by RTF2PDF 2.0**

Arial 12: This is a test of conversion of a Word file into PDF by RTF2PDF 2.0

## Arial 12 bold: This is a test of conversion of a Word file into PDF by RTF2PDF 2.0

## *Arial 12 italics: This is a test of conversion of a Word file into PDF by RTF2PDF 2.0*

## *Arial 12 bold and italics: This is a test of conversion of a Word file into PDF by RTF2PDF 2.0*

Arial Black 12: This is a test of conversion of a Word file into PDF by RTF2PDF 2.0

Symbol: 

∪⊃⊇∈√⇔⇒αβχδεγλθ•±↓→↑←ΑΒΧΔΕ

Arial Black 12: This is a test of conversion of a Word file into PDF by RTF2PDF 2.0

Symbol: 

∪⊃⊇∈√⇔⇒αβχδεγλθ•±↓→↑←ΑΒΧΔΕ

Arial Black 12: This is a test of conversion of a Word file into PDF by RTF2PDF 2.0

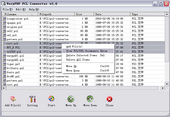
Symbol: 

∪⊃⊇∈√⇔⇒αβχδεγλθ•±↓→↑←ΑΒΧΔΕ

Arial Black 12: This is a test of conversion of a Word file into PDF by RTF2PDF 2.0

Symbol: 

∪⊃⊇∈√⇔⇒αβχδεγλθ•±↓→↑←ΑΒΧΔΕ

[](http://www.verypdf.com/htmltools/html-to-image/htmltools-01.pn)

**VeryPDF HTML Converter Command Line User Manual**

**HTML Converter Command Line examples,**  
[**HTML Converter Command Line User Manual**](http://www.verypdf.com/htmltools/htmltools-manual.htm) **VeryPDF HTML Converter** doesn't depend on print drivers it renders web pages quickly and accurately. **VeryPDF HTML Converter** is the right HTML converter solution to be setup on web-servers, used from service, launched within other programs from the command line. With VeryPDF HTML Converter, you can also use batch converting if you deal with large amount of files.  
  
**VeryPDF HTML Converter** command line application can be called from within ASP, VB, VC, Delphi, BCB, Java, .NET and COM+ etc. program languages. It uses advanced techniques to allow efficient asynchronous multithreaded operations.

**Complete list of supported conversions**  
EMF to PDF, PS (Postscript), TIF, TIFF, JPG, JPEG, GIF, PNG, BMP, WMF, EMF, PCX, TGA, JP2, PNM  
WMF to PDF, PS (Postscript), TIF, TIFF, JPG, JPEG, GIF, PNG, BMP, WMF, EMF, PCX, TGA, JP2, PNM  
RTF to PDF, PS (Postscript), TIF, TIFF, JPG, JPEG, GIF, PNG, BMP, WMF, EMF, PCX, TGA, JP2, PNM  
HTML to PDF, PS (Postscript), **TXT**, TIF, TIFF, JPG, JPEG, GIF, PNG, BMP, EMF, WMF, PCX, TGA, JP2, PNM

C:\>C:\htmltools\htmltools.exe

VeryPDF HTML Converter v2.1

Web: http://www.verypdf.com

Email: support@verypdf.com

-------------------------------------------------------

Description:

Convert \*.EMF, \*.WMF, \*.RTF files to PDF files

EMF to PDF,PS,TIF,JPG,GIF,PNG,BMP,WMF,EMF,PCX,TGA,JP2,PNM

WMF to PDF,PS,TIF,JPG,GIF,PNG,BMP,WMF,EMF,PCX,TGA,JP2,PNM

RTF to PDF,PS,TIF,JPG,GIF,PNG,BMP,WMF,EMF,PCX,TGA,JP2,PNM

HTM to PDF,PS,TXT,TIF,JPG,GIF,PNG,BMP,WMF,EMF,PCX,TGA,JP2,PNM

Release Date: May 30 2006

Usage: htmltools [options] <EMF-WMF-HTML-URL-RTF-file> [<PDF-PS-Image-file>]

-width <int> : Set page width to PDF file

-height <int> : Set page height to PDF file

-bwidth <int> : Set web browser's width for HTML conversion

-bheight <int> : Set web browser's height for HTML conversion

-xres <int> : Set X resolution to image file

-yres <int> : Set Y resolution to image file

-bitcount <int>: Set color depth for image conversion

-rotate <int> : Rotate pages, 90, 180, 270

-margin <string> : Set page margin to PDF file

-margin 10 : Set margin to 10pt to left

-margin 10x10 : Set margin to 10pt to left,top

-margin 10x10x10 : Set margin to 10pt to left,top,right

-margin 10x10x10x10 : Set margin to 10pt to left,top,right,bottom

-view : View PDF file after creation

-append <int> :

-append 0: Overwrite if PDF file exists

-append 1: Insert before first page if PDF file exists

-append 2: Append to last page if PDF file exists

-append 3: Rename filename if PDF file exists

-postdata <string> : Set the data to be posted to the URL. Use this function for some urls protected by forms.

-producer <string> : Set 'producer' to PDF file

-creator <string> : Set 'creator' to PDF file

-subject <string> : Set 'subject' to PDF file

-title <string> : Set 'title' to PDF file

-author <string> : Set 'author' to PDF file

-keywords <string> : Set 'keywords' to PDF file

-openpwd <string> : Set 'open password' to PDF file

-ownerpwd <string> : Set 'owner password' to PDF file

-keylen <int> : Key length (40 or 128 bit)

-keylen 0: 40 bit RC4 encryption (Acrobat 3 or higher)

-keylen 1: 128 bit RC4 encryption (Acrobat 5 or higher)

-keylen 2: 128 bit RC4 encryption (Acrobat 6 or higher)

-encryption <int> : Restrictions

-encryption 0: Encrypt the file only

-encryption 3900: Deny anything

-encryption 4: Deny printing

-encryption 8: Deny modification of contents

-encryption 16: Deny copying of contents

-encryption 32: No commenting

===128 bit encryption only -> ignored if 40 bit encryption is used

-encryption 256: Deny FillInFormFields

-encryption 512: Deny ExtractObj

-encryption 1024: Deny Assemble

-encryption 2048: Disable high res. printing

-encryption 4096: Do not encrypt metadata

-unicode : Enable Unicode conversion

-rclbounds : Use rclBounds instead of rclFrame

-activex : Enable ActiveX for HTML conversion

-java : Enable Java for HTML conversion

-script : Enable script for HTML conversion

-bookmark <int> : Create bookmark to PDF file

-bookmark 1: Use short filename as bookmarks

-bookmark 2: Use full filename as bookmarks

-bookmark 3: Use short filename without suffix as bookmarks

-mergepdf <string> : Merge two PDF files into one PDF file

-mergepdf "file1|file2|file3|...": Merge several PDF files into one

-mergepdf "C:\filelist.txt" : Merge PDF files from a .txt file

-mergepdf "C:\\*.pdf" : Merge PDF files into one PDF file

-burstpdf <string> : Burst PDF file into single page PDF files

-timeout <int> : Set timeout in milliseconds for HTML conversion

-delaytime <int> : Set delay time in milliseconds for HTML conversion

-htmllevel <int> : Set link's level for HTML conversion

-emfheight <int> : Split a long EMF file by this height

-nosplitimg : Don't break images in HTML file

-forcesplitemf : Force split EMF file by emfheight

-disablelinks : Disable hyperlinks within HTML to PDF conversion

-nocenter : Don't center the contents in the PDF file

-noempty : Delete empty pages from PDF file

-wtext <string> : watermark on printed document

-wtype <int> : type of watermark

0 : normal watermark

1 : watermark on header

2 : watermark on footer

-wf <string> : font name of watermark

-wh <int> : font size of watermark

-wb : specify bold font

-wi : specify an italic font

-wu : specify an underlined font

-ws : specify a strikeout font

-wa <int> : angle of watermark

-wbox <string> : a rectangle to output formatted text, it is only useul for "-walign" option, eg:

-wbox "0,0,595,842"

-wbox "0,0,612,792"

-walign <int> : set text align

1 : left

2 : center

3 : right

-wc <string> : color of watermark,

FF0000: Red color

00FF00: Green color

0000FF: Blue color

HexNum: Other colors

-wx <int> : X offset of watermark

-wy <int> : Y offset of watermark

-v : Print copyright and version info

-h : Print usage information

-help : Print usage information

--help : Print usage information

-? : Print usage information

-$ <string> : Input registration key

Example:

htmltools.exe C:\in.emf C:\out.pdf

htmltools.exe C:\\*.emf C:\\*.pdf

htmltools.exe -margin 100x100x100x100 C:\in.rtf C:\out.pdf

htmltools.exe -append 2 -width 612 -height 792 C:\\*.emf C:\out.pdf

htmltools.exe -append 2 C:\\*.emf C:\out.pdf

htmltools.exe C:\filelist.txt C:\out.pdf

htmltools.exe -width 612 -height 792 C:\in.emf C:\out.pdf

htmltools.exe -bwidth 100 -bheight 100 C:\in.emf C:\out.pdf

htmltools.exe -append 1 C:\in.emf C:\out.pdf

htmltools.exe -append 2 C:\in.emf C:\out.pdf

htmltools.exe -subject "subject" C:\in.emf C:\out.pdf

htmltools.exe -ownerpwd owner -keylen 2 -encryption 3900 C:\in.emf C:\out.pdf

htmltools.exe -bookmark 3 C:\in.emf C:\out.pdf

htmltools.exe -mergepdf "C:\1.pdf|C:\2.pdf|C:\3.pdf" C:\out.pdf

htmltools.exe -mergepdf "C:\\*.pdf" C:\out.pdf

htmltools.exe -mergepdf "C:\filelist.txt" C:\out.pdf

htmltools.exe "http://www.verypdf.com" C:\out.pdf

htmltools.exe -htmllevel 1 "http://www.verypdf.com" C:\out.pdf

htmltools.exe "http://www.verypdf.com" C:\out.ps

htmltools.exe "http://www.verypdf.com" C:\out.emf

htmltools.exe "http://www.verypdf.com" C:\out.jpg

htmltools.exe "http://www.verypdf.com" C:\out.gif

htmltools.exe "http://www.verypdf.com" C:\out.txt

htmltools.exe "C:\in.html" C:\out.gif

htmltools.exe -disablelinks "C:\in.html" C:\out.pdf

**Add watermarks into PDF files:**

htmltools.exe -wtext "VeryPDF" "C:\in.html" C:\out.pdf

htmltools.exe -wtext "VeryPDF" -wc "0000FF" "C:\in.html" C:\out.pdf

htmltools.exe -wtext "VeryPDF" -wx 100 -wy 100 "C:\in.html" C:\out.pdf

htmltools.exe -wtext "VeryPDF" -wtype 1 "C:\in.html" C:\out.pdf

htmltools.exe -wtext "VeryPDF" -wtype 2 "C:\in.html" C:\out.pdf

htmltools.exe -wtext "VeryPDF" -wtype 0 -wa 45 "C:\in.html" C:\out.pdf

htmltools.exe -wtext "VeryPDF" -wf "Arial" "C:\in.html" C:\out.pdf

htmltools.exe -wtext "VeryPDF" -wf "Arial" -wh 20 "C:\in.html" C:\out.pdf

htmltools.exe -wtext "VeryPDF" -wf "Arial" -wh 20 -wb -wi -wu -ws "C:\in.html" C:\out.pdf

htmltools.exe -wtext "VeryPDF" -wf "Arial" -walign 3 -wh 20 -wbox "0,770,612,792" "C:\in.html" C:\out.pdf

**HTML Converter Command Line examples,**  
[**HTML Converter Command Line User Manual**](http://www.verypdf.com/htmltools/htmltools-manual.htm)

**Download VeryPDF HTML Converter Command Line product,**

[**Download**](http://www.verypdf.com/htmltools/htmltools.zip)

**Purchase VeryPDF HTML Converter Command Line product,**[**Purchase**](http://www.verypdf.com/htmltools/index.html#dl)

**See Also:**  
[**Metafile/RTF/Image To PDF Command Line**](http://www.verypdf.com/pdfcamp/rtf2pdf.html)  
Convert Windows Metafile (EMF, WMF), RTF and Image formats to Vector and Raster PDF files directly, it doesn't depend on Printer Drivers.  
  
[**Document Converter Professional (docPrint Pro)**](http://www.verypdf.com/artprint/index.html)  
docPrint Document Converter Professional is a software product that dynamically converts MS Office 97/2000/XP/2003, WordPerfect, HTML, AutoCAD DWG, PostScript, EPS, PDF, MS Visio and many other document types to PDF, PostScript, EPS, JPEG, TIFF, PNG, PCX and BMP etc formats. It works in both GUI version and Command Line version. With docPrint Document Converter Professional you can convert your documents from and to PDF, EPS, PS, JPEG, TIFF, BMP, PCX, PNG files easily. ([See user manual](http://www.verypdf.com/artprint/document-converter/help.htm))

If you encounter any problems, please feel free to contact us at [support@verypdf.com](mailto:support@verypdf.com).  
  
Contact:  
    [support@verypdf.com](mailto:support@verypdf.com)  
    <http://www.verypdf.com/>