

NAME

wvHtml – convert msword documents to Abiword’s format

SYNOPSIS

wvText in_word_doc out_text_doc

DESCRIPTION

wvAbw converts Word documents into Abiword’s native format. See <http://www.abisource.com/> for more information.

MORE INFORMATION

<http://wwware.sourceforge.net>

SEE ALSO

wvWare(1), wvHtml(1), wvLatex(1), wvCleanLatex(1), wvPS(1), wvDVI(1), wvPDF(1), wvText(1), wvWml(1), wvMime(1), catdoc(1), word2x(1)

AUTHOR

Dom Lachowicz (current author and maintainer)

WEB: <http://wwware.sourceforge.net>

MAIL: cinamod@hotmail.com

NAME

wvCleanLatex – convert msword documents to LaTeX

SYNOPSIS

wvCleanLatex in_word_doc out_latex_doc

DESCRIPTION

wvCleanLatex converts word documents into LaTeX that looks like it'd been hand-edited

MORE INFORMATION

<http://wwware.sourceforge.net>

SEE ALSO

wvAbw(1), wvWare(1), wvHtml(1), wvLatex(1), wvPS(1), wvDVI(1), wvPDF(1), wvText(1), wvWml(1), wvMime(1), catdoc(1), word2x(1)

AUTHOR

Dom Lachowicz (current author and maintainer)

WEB: <http://wwware.sourceforge.net>

MAIL: cinamod@hotmail.com

NAME

wvDVI – convert msword documents to DVI

SYNOPSIS

wvPS in_word_doc out_dvi_doc

DESCRIPTION

wvDVI converts word documents into DVI documents.

REQUIREMENTS

wvLatex latex

MORE INFORMATION

<http://wwware.sourceforge.net>

SEE ALSO

wvAbw(1), wvWare(1), wvHtml(1), wvLatex(1), wvCleanLatex(1), wvPDF(1), wvPS(1), wvText(1), wvWml(1), wvMime(1), catdoc(1), word2x(1)

AUTHOR

Dom Lachowicz (current author and maintainer)

WEB: <http://wwware.sourceforge.net>

MAIL: cinamod@hotmail.com

NAME

wvHtml – convert msword documents to HTML4.0

SYNOPSIS

wvHtml in_word_doc out_html_doc

DESCRIPTION

wvHtml converts word documents into W3C certified HTML4.0 format. You can use Netscape or some other browser to then view your docs.

MORE INFORMATION

<http://wwware.sourceforge.net>

SEE ALSO

wvAbw(1), wvWare(1), wvLatex(1), wvCleanLatex(1), wvPS(1), wvDVI(1), wvPDF(1), wvText(1), wvWml(1), wvMime(1), catdoc(1), word2x(1)

AUTHOR

Dom Lachowicz (current author and maintainer)

WEB: <http://wwware.sourceforge.net>

MAIL: cinamod@hotmail.com

NAME

wvLatex – convert msword documents to LaTeX

SYNOPSIS

wvLatex in_word_doc out_latex_doc

DESCRIPTION

wvLatex converts word documents into LaTeX

MORE INFORMATION

<http://wwware.sourceforge.net>

SEE ALSO

wvAbw(1), wvWare(1), wvHtml(1), wvCleanLatex(1), wvPS(1), wvDVI(1), wvPDF(1), wvText(1), wvWml(1), wvMime(1), wvRTF(1), catdoc(1), word2x(1)

AUTHOR

Dom Lachowicz (current author and maintainer)

WEB: <http://wwware.sourceforge.net>

MAIL: cinamod@hotmail.com

NAME

wvMime – view MSWord documents

SYNOPSIS

wvMime word_doc

DESCRIPTION

wvMime will view your word documents using ggv,gv,ghostview,etc... instead of acting as a conversion engine.

REQUIREMENTS

wvPS, (one of) ggv, gv, ghostview

MORE INFORMATION

<http://wwware.sourceforge.net>

SEE ALSO

wvAbw(1), wvWare(1), wvHtml(1), wvLatex(1), wvCleanLatex(1), wvDVI(1), wvPDF(1), wvPS(1), wvRTF(1), wvText(1), wvWml(1), catdoc(1), word2x(1)

AUTHOR

Dom Lachowicz (current author and maintainer)

WEB: <http://wwware.sourceforge.net>

MAIL: cinamod@hotmail.com

NAME

wvPDF – convert msword documents to PDF

SYNOPSIS

wvPDF in_word_doc out_pdf_doc

DESCRIPTION

wvPDF converts word documents into Adobe's PDF format.

REQUIREMENTS

wvPS distill

MORE INFORMATION

<http://wwware.sourceforge.net>

SEE ALSO

wvAbw(1), wvWare(1), wvHtml(1), wvLatex(1), wvCleanLatex(1), wvPS(1), wvDVI(1), wvRTF(1), wvText(1), wvWml(1), wvMime(1), catdoc(1), word2x(1)

AUTHOR

Dom Lachowicz (current author and maintainer)

WEB: <http://wwware.sourceforge.net>

MAIL: cinamod@hotmail.com

NAME

wvPS – convert msword documents to PS

SYNOPSIS

wvPS in_word_doc out_ps_doc

DESCRIPTION

wvPS converts word documents into PS (Postscript) format. You can then use the PS version to print, view using gv, ggv,ghostview,etc..

REQUIREMENTS

wvDVI dvips

MORE INFORMATION

<http://wwware.sourceforge.net>

SEE ALSO

wvAbw(1), wvWare(1), wvHtml(1), wvLatex(1), wvCleanLatex(1), wvPDF(1), wvText(1), wvWml(1), wvDVI(1), wvRTF(1), wvMime(1), catdoc(1), word2x(1)

AUTHOR

Dom Lachowicz (current author and maintainer)

WEB: <http://wwware.sourceforge.net>

MAIL: cinamod@hotmail.com

NAME

wvHtml – convert msword documents to RTF

SYNOPSIS

wvRTF in_word_doc

DESCRIPTION

wvRTF converts word documents into RTF (Rich Text Format). wvRTF is experimental.

MORE INFORMATION

<http://wwware.sourceforge.net>

SEE ALSO

wvAbw(1), wvWare(1), wvHtml(1), wvLatex(1), wvCleanLatex(1), wvPS(1), wvDVI(1), wvPDF(1), wvText(1), wvWml(1), wvMime(1), catdoc(1), word2x(1)

AUTHOR

Dom Lachowicz (current author and maintainer)

WEB: <http://wwware.sourceforge.net>

MAIL: cinamod@hotmail.com

NAME

wvSummary – view word document’s summary info

SYNOPSIS

wvSumamry word_doc

DESCRIPTION

wvSummary displays the summary info included in all MSWord documents. This often includes the Author, time created, etc...

MORE INFORMATION

<http://wwware.sourceforge.net>

SEE ALSO

wvAbw(1), wvWare(1), wvHtml(1), wvLatex(1), wvCleanLatex(1), wvPDF(1), wvDVI(1), wvMime(1), wvRTF(1), wvText(1), wvWml(1), catdoc(1), word2x(1)

AUTHOR

Dom Lachowicz (current author and maintainer)

WEB: <http://wwware.sourceforge.net>

MAIL: cinamod@hotmail.com

NAME

wvHtml – convert msword documents to text

SYNOPSIS

wvText in_word_doc out_text_doc

DESCRIPTION

wvText converts word documents into plain text, with formatting strikingly similar to the original document.

MORE INFORMATION

<http://wwware.sourceforge.net>

SEE ALSO

wvAbw(1), wvWare(1), wvHtml(1), wvLatex(1), wvCleanLatex(1), wvPS(1), wvDVI(1), wvPDF(1), wvRTF(1), wvMime(1), catdoc(1), word2x(1)

AUTHOR

Dom Lachowicz (current author and maintainer)

WEB: <http://wwware.sourceforge.net>

MAIL: cinamod@hotmail.com

NAME

wvVersion – view word document’s version #

SYNOPSIS

wvVersion word_doc

DESCRIPTION

wvVersion displays the word version number of a MSWord document. 8=Word97, 7=Word95, ...

MORE INFORMATION

<http://wwware.sourceforge.net>

SEE ALSO

**wvAbw(1), wvWare(1), wvHtml(1), wvLatex(1), wvCleanLatex(1), wvPS(1), wvPDF(1),
wvDVI(1), wvRTF(1), wvText(1), wvWml(1), wvMime(1), catdoc(1), word2x(1)**

AUTHOR

Dom Lachowicz (current author and maintainer)

WEB: <http://wwware.sourceforge.net>

MAIL: cinamod@hotmail.com

NAME

wvWare – convert msword documents

SYNOPSIS

wvWare [-c charset] [--charset charset] [-p password] [--password password] [-x config.xml] [--config config.xml] [dir] [--dir dir] filename

DESCRIPTION

wvWare converts word documents into other formats such as PS,PDF,HTML,LaTeX,DVI,ABW

OPTIONS

-c charset, --charset charset

word 97 documents are stored in one of two formats, either in 8 bit windows codepages or in 16bit unicode. The unicode can be converted easily into utf-8, and the codepages are promoted to unicode and converted from there, except for the western european codepage which is always converted to iso-5589-15 if possible. This is the default behaviour. It is possible to convert into other formats or to force a conversion to a particular format, it is not recommended as you don't get a guarantee that the output will be correct, for instance if you convert an english document into koi8-r encoding then it will be wrong, but if you are sure then you can override the default output format using this option. The charsets that are available depend on your system. Systems using the gnu libc 2 and above can convert to just about anything, systems that at wv configure time prove to be inadequate for charset conversion use wv's internal conversion formats which are a small subset of the possible conversions, namely utf-8 iso-5589-15 koi8-r tis-620

-p password, --password password

Due to heroic work done by a great team of workers, the wv library can decrypt password protected word 97 and older versions of word documents given the correct password.

-d dir, --dir dir

If dir is used then any created graphics will be placed in this directory. The default is the directory in which the word document is.

-x config.xml, --config config.xml

Use this to give the location of the config file, if not used the config file is searched for by first checking the current directory, and then by looking in the install location, by default its /usr/local/lib/wv/wvHtml.xml

MORE INFORMATION

<http://wwwware.sourceforge.net>

SEE ALSO

wvAbw(1), wvHtml(1), wvLatex(1), wvCleanLatex(1), wvPS(1), wvDVI(1), wvPDF(1), wvRTF(1), wvText(1), wvWml(1), wvMime(1), catdoc(1), word2x(1)

AUTHOR

Dom Lachowicz (current author and maintainer)

Caolan McNamara (original author)

WEB: <http://wwwware.sourceforge.net>

MAIL: cinamod@hotmail.com

NAME

wvHtml – convert msword documents to WML

SYNOPSIS

wvWml in_word_doc out_wml_doc

DESCRIPTION

wvWml converts word documents into WML, suitable for viewing on PDAs such as web-phones.

MORE INFORMATION

<http://wwware.sourceforge.net>

SEE ALSO

wvAbw(1), wvWare(1), wvHtml(1), wvLatex(1), wvCleanLatex(1), wvPS(1), wvDVI(1), wvPDF(1), wvRTF(1), wvText(1), wvMime(1), catdoc(1), word2x(1)

AUTHOR

Dom Lachowicz (current author and maintainer)

WEB: <http://wwware.sourceforge.net>

MAIL: cinamod@hotmail.com