home 首页 CdKey兑换 升级为VIP <u>登录</u>

软件

编程

标签墙

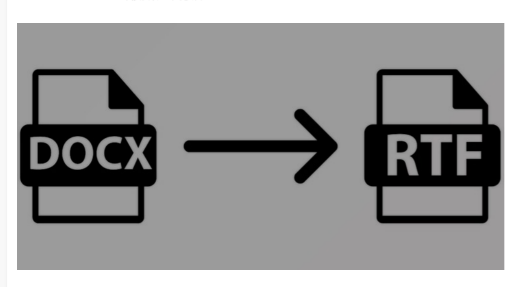
帮助

sear

SubSystems DOCX to RTF Converter v16.0 for .Net + CRACK

设计

2025-06-08 16:13:45 label 我要反馈 下载页面





DOCX into RTF Converter delivers a very simple and hassle-free way of switching from the DOCX into the RTF format inside your program. You may make only 1 function call to perform the conversion.

No additional external elements or programs will be needed if you use this specific converter. The converter comprises a strong DOCX parser used by our TE Edit Control merchandise to offer you a cost-efficient, feature-rich, and powerful translator.

DOCX into RTF Conversion supports the following attributes:

- The transformation from DOCX into RTF format.
- Fonts, point-size, various personality designs, and colors.
- Paragraph formatting attributes like centering, justification, indentation, etc...
- Support for PNG, JPEG, GIF, EMF, and WMF picture formats.
- Embedded and related images.
- Headers/footers.
- Table and nested tables.
- · Unicode support.
- Set paper size, orientation, and perimeter distance for RTF output.

Code Output: The created RTF code could be written to a disc or it may be recovered in a memory buffer. The RTF data recovered in a memory buffer could be loaded into an RTF edit controller for example TE Edit Control.

Programming Interface: Your program only uses function calls to perform the conversion. The Win32 and Win64 models contain the purpose and constant declaration documents for C/C++, Visual Basic, and Delphi. The item is usable in almost any environment that allows for phoning easy DLL functions.

The .NET edition of the item consists of pure C# managed code. The .NET variant may also be used in an ASP.NET server application.

资源列表

download SubSystems DOCX to RTF Converter v12.0 for .Net

download SubSystems DOCX to RTF Converter v15.0 for .Net + CRACK

download SubSystems DOCX to RTF Converter v16.0 for .Net + CRACK



产品数量

己有 42647个



付费会员

已有 1676位



价值评估

商业价值约 ¥6635.87万元

©编程资源下载 苏ICP备19032038号