

PDF Password Remover COM/DLL v2.0 User manual

Introduction

The PDF Password Remover can be used to decrypt protected Adobe Acrobat PDF files, which have "owner" password set, preventing the file from editing (changing), printing, selecting text and graphics (and copying them into the Clipboard), or adding/changing annotations and form fields. Decryption is being done instantly. Decrypted file can be opened in any PDF viewer (e.g. Adobe Acrobat Reader) without any restrictions -- i.e. with edit/copy/print functions enabled. All versions of Adobe Acrobat (including 5.x, which features 128-bit encryption) are supported.

The standard security provided by PDF consists of two different methods and two different passwords. A PDF document may be protected by password for opening ('user' password) and the document may also specify operations that should be restricted even when the document is decrypted: printing; copying text and graphics out of the document; modifying the document; and adding or modifying text notes and AcroForm fields (using 'owner' password).

Limitations in the trial version

- Will popup a message box in the trial version.
- Only decrypt first half of pages in the PDF file.

Functions

long WINAPI **VeryDecryptPDF**(const char * inFileName, const char *outFileName,
const char *OwnerPassword, const char *UserPassword)

Description:

This function is decrypt your pdf file, and output to a new pdf file.

Parameter:

inFileName

Input pdf filename

outFileName

Output pdf filename

OwnerPassword

Owner password

UserPassword

User password

Return value

- 0: Failed
- 1: Succeed

BOOL WINAPI VeryIsPDFEncrypted(const char * inFileName)

Description:

This function will check your pdf file whether encrypted or not.

Parameter:

inFileName

Input pdf filename

Return value

- 0: This pdf file has not been encrypted.
- 1: This pdf file has been encrypted.

Contact

Homepage

<http://www.verypdf.com>

E-mail

<mailto:support@verypdf.com>