

User manual of VeryDOC PDF Password Remover

1.	Brief Introduction.....	1
1.	Download PDF Password Remover.....	1
2.1	Download and install it to your computer.....	1
2.	Remove password.....	2
3.1	Remove owner password.....	2
3.2	Remove open password.....	3
3.	How to remove password by command line.....	4
4.1	Usage.....	5
4.1.1	Parameter list.....	5
4.	Contact Us.....	5

1. Brief Introduction.

VeryPDF PDF Password Remover can be used to decrypt password-protected Adobe Acrobat PDF files. It can help you generate PDF files with no password from the original PDF files which are not permitted to be edited, changed, printed, copied, added annotations, etc. This software also can be called from command line.

System requirement:

Supported by Windows 98/ME/NT/2000/XP/2003/Vista/7 of both 32 and 64-bit.

Passwords Degree

- 40-bit RC4, 128-bit RC4, 128-bit AES decryption open password.
- Remove 40 and 128-bit RC4 encryption owner passwords.

Now let us check how to use VeryDOC PDF Password Remover.

1. Download PDF Password Remover.

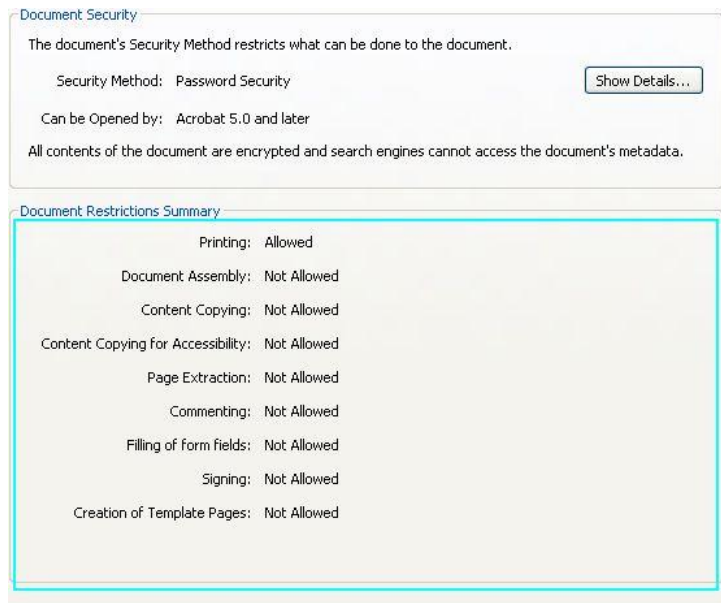
2.1 [Download](#) and install it to your computer.

- This software either can be used as GUI software or command line software.
- After downloading, there will be an exe in the folder.
- Please double click to install it and following installation message.
- If the installation finishes, there will be an icon on the desktop.
- Double click the icon on the desktop then you can launch this software.

2.Remove password

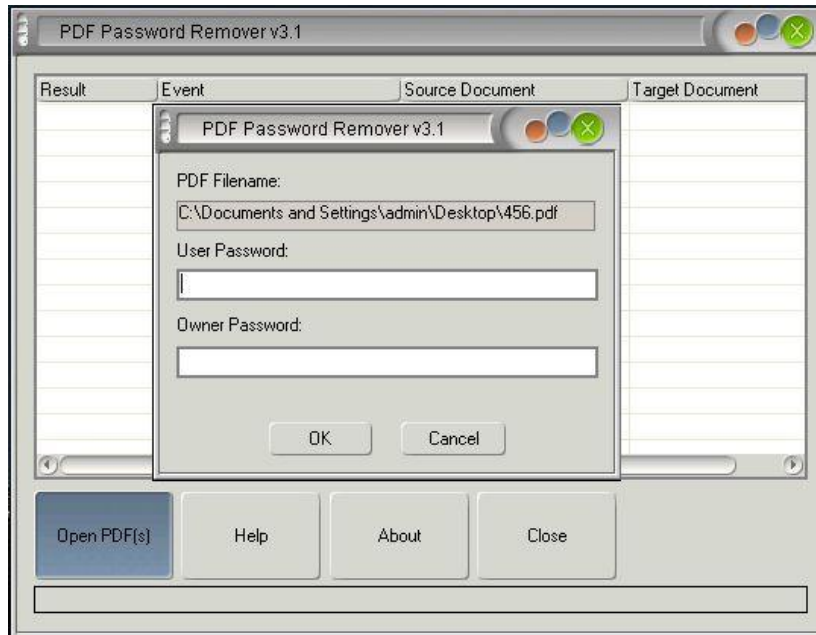
3.1 Remove owner password

If PDF file is protected by owner password without open password, you can open it but you cannot edit, change or copy content in it. Even if want to print it, some time you cannot. Now let us check what could be disabled by owner password from the following snapshot.

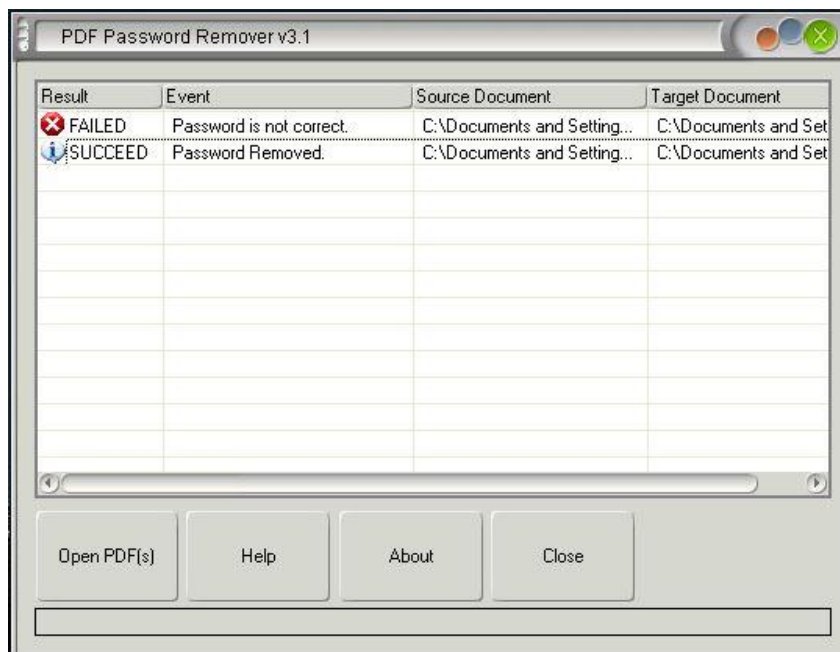


In another word, for owner password PDF file, you only have the right to read it. By this software, you can change the entire "Not allowed" to "Allow". Then you can use it causally.

- First, add PDF file to software interface by click Open File button or simply drag files to software interface. The following snapshot is from the software interface.



After input open password then you will see the following snapshot. If the password is correct. It shows succeed. If the password you input is wrong, then it shows failed.



This software can remove DES password, but if the password was set by some third party software and it is not standard, this kind of password cannot be removed.

3.How to remove password by command line

This software also can be called from MS Dos Windows. It is the combination of GUI version and command line version. In the following part, let us check how to remove password by script.

4.1 Usage

Usage: pdfdecrypt [options] Copyright (C) 2000-2012 by VeryPDF Inc

Website: <http://www.verypdf.com>

Email: support@verydoc.com

Build: Apr 5 2012

4.1.1 Parameter list

-i [pdf file name]: decrypt PDF filename or directory.

-o [pdf file name]: PDF file will be generated.

If you not specify the **-o** parameter, the default output file will overwrite input PDF file.

-u : user password.

-w: owner password.

-v : view the PDF file after decryption.

-l [log file name]: specify log file for output message.

-? : help.

-h : help.

Example:

```
pdfdecrypt -i C:\sample.pdf -o C:\decrypt.pdf -w owner -u user -l C:\erlog
```

```
pdfdecrypt -i C:\sample.pdf
```

```
pdfdecrypt -i C:\sample.pdf -o C:\out.pdf -w "owner password"
```

```
pdfdecrypt -i C:\sample.pdf -o C:\out.pdf -u "user password"
```

```
pdfdecrypt -i C:\pdfdir\ -o D:\ -l C:\error.log
```

By the command line version, you can overwrite source PDF file. And you can specify the output folder then you do not need to name output one by one in the batch conversion. And if you write a bat file, by the command line version, you can do unattended removing or remote removing.

4. Contact Us

When you encounter any problem of this software, please contact us by the ways supported on our [contact us website](#). Or you can send us a ticket to support@verydoc.com directly.