

User Guide

Version 2.2



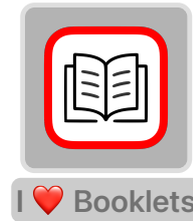
I ❤️ Booklets

Need help ?
ilovebooklets@douwere.com.

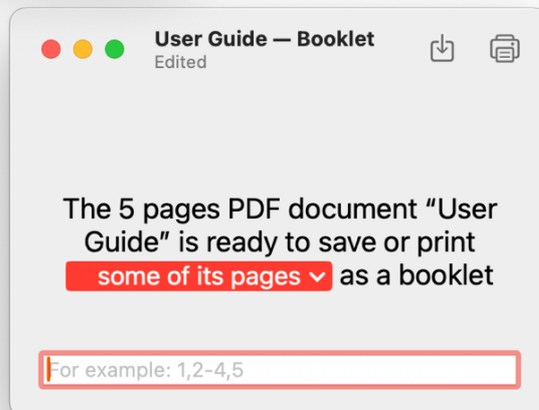
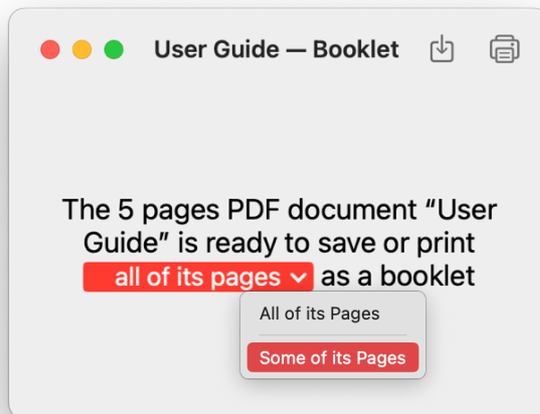
© 2023-2025, Frédéric Blondiau.
All rights reserved.

1

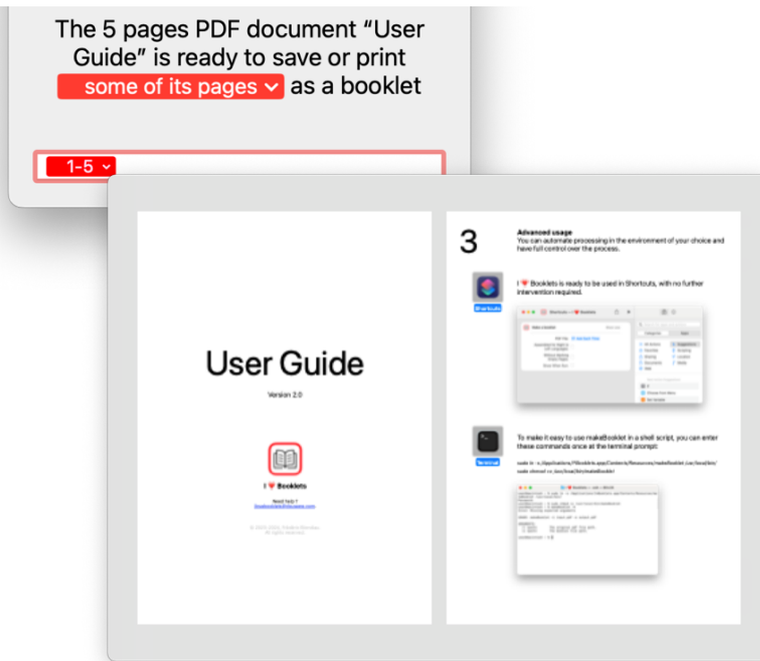
Open your .pdf book, using the App
(for example, by dropping the book on the App icon).



Optionally, select the pages to handle...
(by choosing the desired behaviour in the popup menu).



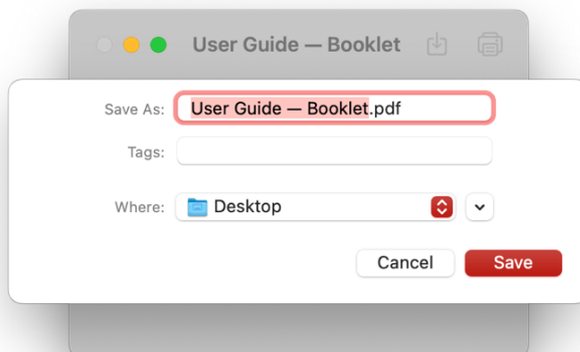
...checking that the start (and end) page(s) actually match the range you have selected
(by viewing them in the popup menu).



2a

Save your booklet.

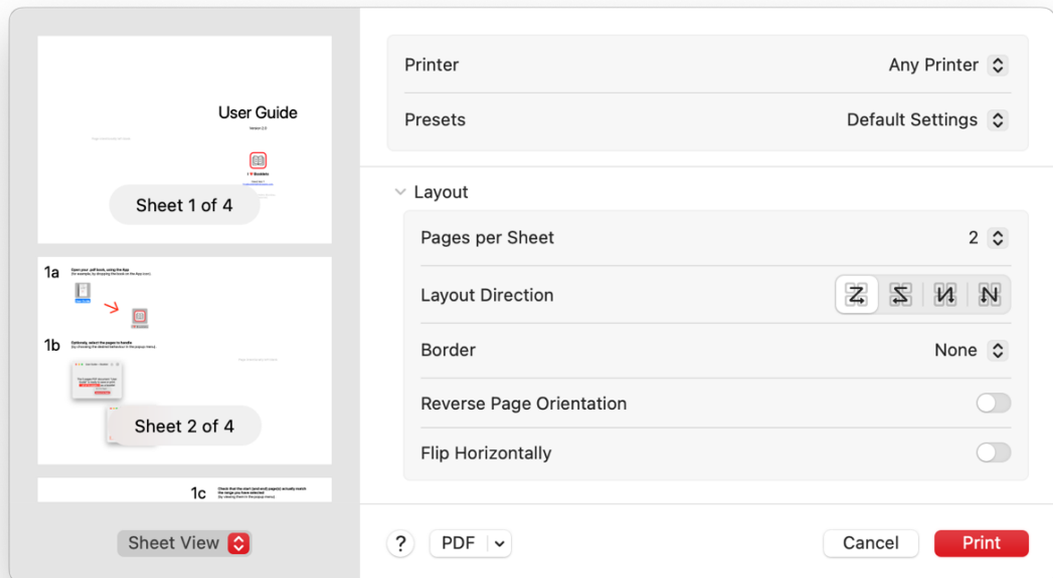
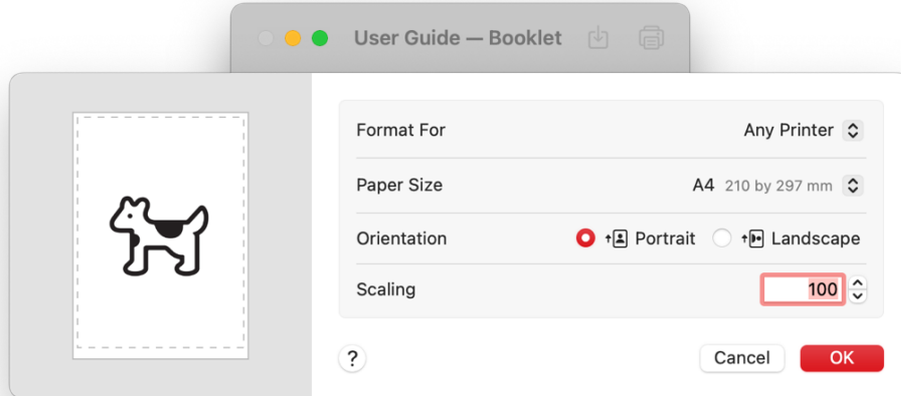
This just creates a new .pdf file, with pages correctly reordered.



User Guide —
Booklet

2b

Print your booklet.
Adjust settings according to your printer.

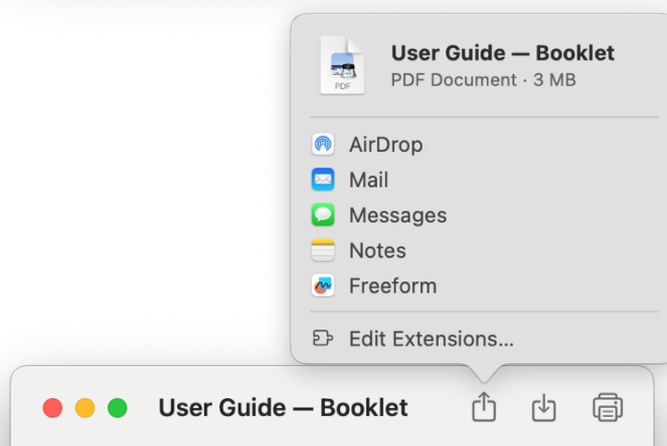
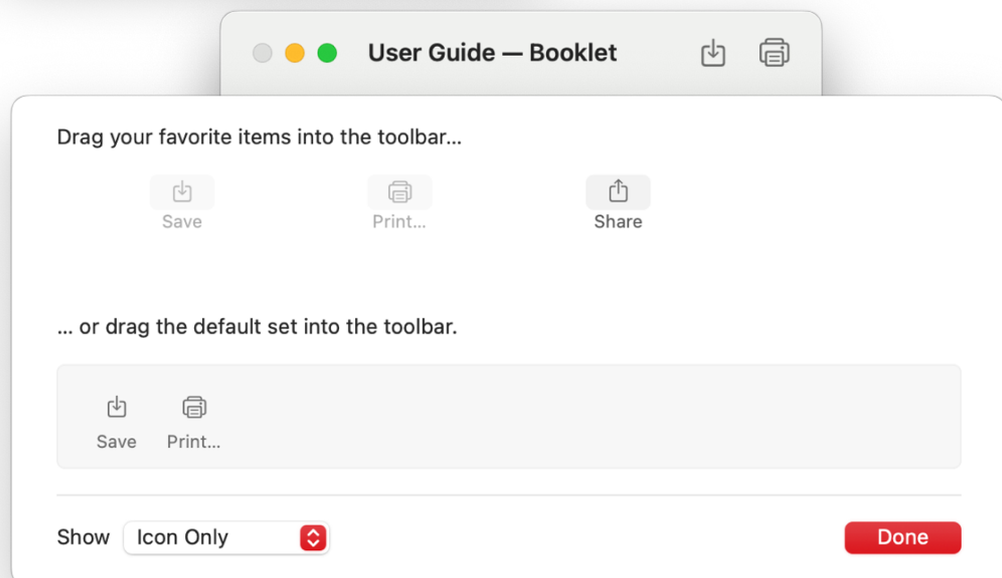
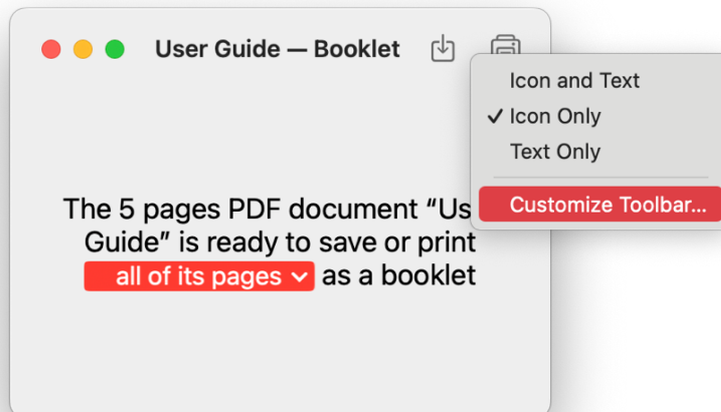


Be sure to print at 100%, with 2 pages per sheet and double-side on !

2c

Share your booklet.

You can customize the toolbar, in order to add a “Share” button.



The share options may differ on your computer — this popup is populated according to your activity and the installed applications.

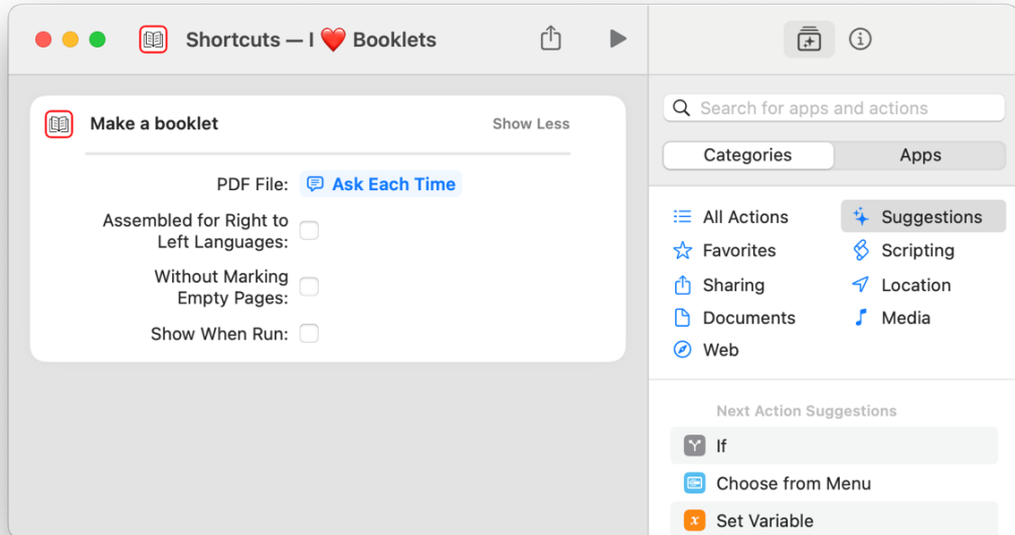
3

Advanced usage

You can automate processing in the environment of your choice and have full control over the process.

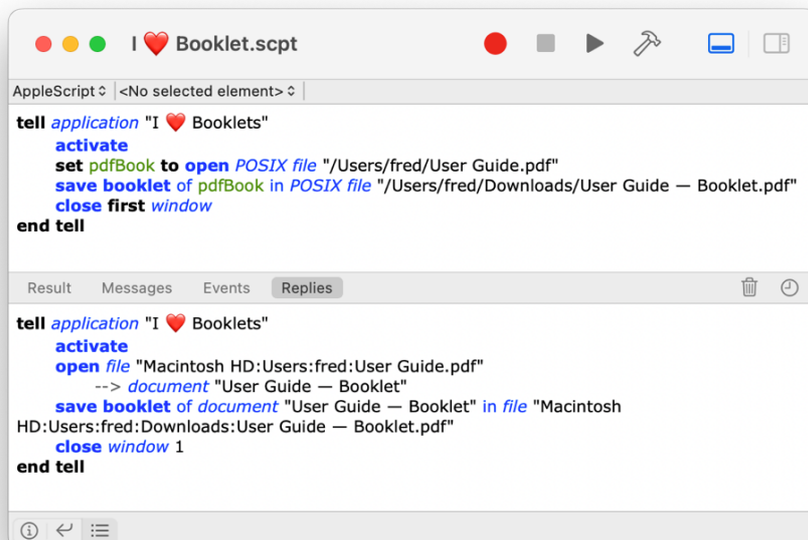


I ❤️ Booklets is ready to be used in "Shortcuts", with no further intervention required.



I ❤️ Booklets 2.1 is also ready to be used in "Script Editor" (in Utilities folder).

Be sure to use the "save booklet" command (and not the save command) specifying the original .pdf book into the "of" parameter !





Terminal

To make it easy to use makeBooklet in a shell script, you can enter these commands once at the terminal prompt:

```
sudo ln -s /Applications/I*Booklets.app/Contents/Resources/makeBooklet /usr/local/bin/  
sudo chmod +x /usr/local/bin/makeBooklet
```

```
user@macintosh - % sudo ln -s /Applications/I*Booklets.app/Contents/Resources/makeBooklet /usr/local/bin/  
Password:  
user@macintosh - % sudo chmod +x /usr/local/bin/makeBooklet  
user@macintosh - % makeBooklet -h  
Error: Missing expected arguments  
  
USAGE: makeBooklet -i input.pdf -o output.pdf  
  
ARGUMENTS:  
-i <path>      The original pdf file path.  
-o <path>      The booklet file path.  
  
user@macintosh - % █
```